Service Manual

MINOLTA X-700

(2017-100/200)



MINOLTA X-700 (2017-100)

(2017-200) ··· Black

Type of camera

Electronically cantrolled 35mm focal plane shutter single lens reflex AE camera

Photography system 1. Program AE, aperture priority

AF, and manual photography

Standard Jens MD ommF1.2, MD ommF1.1.

MD50F1.7

Lens mount ... Minolta SLR bayonet mount.

Film used | J135 rolled film Size of image field | 24mm = 36mm

Shutter

Electronically controlled focal plane shutter (Traveling

horizontally

Shutter speed : 4 sec. to 1/1000 sec. (stepless) in

auto P and A modes).

1, 1/2, 1/4 1/8, 1/15, 1/30, 1/60, 1/125, 1/250, 1/500, 1/1000 sec. and

B (buld) in manual mode.

Shutter dial : Click stop endless dial (with position

P/A lock).

Shutter release : Electromagnetic release, remote cord,

wireless controller IR-1 can be

mounted.

Shutter release locks in case of

battery voltage drop.

Shutter button is provided with sensor

switch. (Metering and displaying continuos for 15 sec. after touching

the sensor switch.)

With main switch at OND.

intermittent electronic slarm is given to warn against camera vibration when the shutter speed indicated in the viewfinder becomes less than 1/30

second.

Self-timer : Electronic self-timer starts by using

the shutter button, 10 second operation is indicated by LED blink and intermittent electronic alarm (with the main switch set at ON))). Shutter pre-operation notice is given. Self-timer operation can be cleared

after its start.

Synchro

Flash synchro : X contact, electroflash is synchro-

nized at speeds lower than 1/60 second; flash bulb is at speeds lower than

1/15 second.

Hot shoe : Direct contact (with electric shock

prevention devicel, synchro auto

control contact.

Synchro terminal : JIS B type socket



Film! winding, rewinding

Film winding ! Single-operation lever winding at an

angle of 1.50° preliminary angle : 30° i auto winding by motor 1 or auto winder

G.

Film counter : Auto resetting calculation,

Film rewinding : Auto rewind and crank system; auto-

reset of rewind button.

Viewfinder

Focusing screen : Center Split, microprism

Periphery Acutematte

Viewfinder vision : 95% standard 21mm - 36mm image

field!

Magnification : 0.9 50mm standard lens at A+

Visibility : 1 diopt.

Viewfinder indication : Shooting mode LED, shutter

speed scale, shutter speed indication LED, shutter speed non-interlock alarm LED, exposure compensation indication exposure compensating, LED, set aperture valuable ready sugnal. FDC indication.

Mirror : Slide-up quick return

Expasure control

Light-Metering system :

TTL center-weighted average

metering.

Minolta direct metering, using auto

faulty P mode indication.

electroflash 280PX/CLE)

Receiver element : Silicon photocell

Auto exposure interlock range :

EV1-18 (ASA100 FL.4 lens)

Film speed scale : ASA/ISO 25-1600 (locked every

1/3 stage¹

Exposure Compensation :

This is possible in the ±2EV

range of the standard (locked every

1/2 stage!

Power supply

Battery used : Two 1.5V alkaline manganese batteries

(JIS LR44/A76) or 1.55V silver ox exide battery G-13 type (JIS SR44)

-drawing where the

or equivalent.

Main switch : Changeover type ON))), ON, OFF.

Metering switch : Shutter button sensor switch system.

(Battery check)

Back cover

Back cover control lift and one-touch lock system, memo-holder with grip (film speed conversion), multifunction back compatibility.

OWNER

Film signal, preview button, battery case, eyepiece cap.

Size & weight

Size : 137mm(W) × 89mm(H) × 51.5mm(D)

Weight (body only): 505g (less battery)

Exclusive accessories

* Multi-function back (Code No. 8744)

* Auto electro flash 280PX (Code No. 8808)

X-700 (2017-100 Chrome model) Parts List

- This Parts List based upon the existing models (as of Jan. 1983, 2017-200 Black model).
- Regarding those modified in the course of production, part No. on the exploded view of the Parts
 List is provided with or .
 - Modified in the course of production, and individually not interchangeable with previous type.
 (Some part is interchangeable)
 - . Discontinued in the course of production, newly added or temporarily used.
- Regarding those provided with or , be sure to refer to the specified page (P. is provided under part No.)

For the modification details, described on P. 21 or after.

Read and understand the description on P. 21 before hand.

■ This Parts List based upon X-700 (with AE lock) even though 2 types, AE lock/non AE lock, are on the market.

For X-700 with non AE lock, described on P. 35~P. 40 as exclusive parts.

■For 2017-100 (Chrome model), described on P. 20 as exclusive parts.

Parts other than on P. 20, refer to P. 1~P. 17 since those are common parts with 2017-200.

In other hand, for wiring of flexible P.C. board set of 2017-100, refer to P. 39~P. 40 since AE lock is not provided.

- ■このパーツリストは、現在生産中(1983年 1 月現在)のモデル(2017-200······Black model)を基本にまとめてあります。
- 動生産途中で変更された部品には、パーツリスト展開図像の部品番号の額に記号(●印又は●印)を付けてあります。

●印:生産途中で変更され、その部品単独では旧タイプとの互換性がないもの (一部互換性がある場合もあります)

●印:生産途中に廃止、新設、又は一時的に使用された部品を示す。

■●印又は、●印が付いている部品については、必ず指示されたページを参照して下さい。 (部品番号の下に、P. と表示)

部品の変更内容は、P. 21以降に記載してあります。P. 21の説明を理解の上で利用下さい。

■X-700には、AEロック機能無しと、AEロック機能付の2種類ありますが、このパーツリストは、AEロック機能付のX-700を基本にまとめてあります。

AEロック機能無しX-700については、P. 35~P. 40に専用部品表としてまとめてあります。

第2017-100 (Chrome model) については、Page 20に専用部品表としてまとめています。 記載以外は、2017-200と共通ですので、Page 1 ~ Page 17を参照して下さい。 尚、2017-100には、AEロック回路が無い為、フレキシブル基板セット、リード線の配線はそれぞれPage 39、 Page 40を参照して下さい。

Part No.	Page	Part No.	Page	Part No.	Page
★ 2017-0103	8,37	2017-0216	16	2017-0302	1
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2017-0113	4,14	2017-0219	16	2017-0308	12
** 2017-0119	20	2017-0226	17	2017-0310	12
2017-0120]	2017-0227	17	2017-0312	12
* 2017-0130	4,36	2017-0229	17	2017-0322	12
* 2017-0131	20	2017-0242	17	2017-0328	12
2017-0132	2	2017-0248	1	2017-0331	13
% 2017-0139	20	2017-0249	4	2017-0338	12
2017-0132	2	* 2019-0251	20	2017-0341	11
2006-0140	3	2017-0252	9	2017-0345	11
2017-0140)	2017-0253	16	2017-0350	13
2017-0151	2	2017-0255	5	2017-0352	13
2017-0153	8	2017-0256	9	2019-0396	1
2017-0163	6	2017-0258	16		
2024-0166	4	2017-0259	1	* 2017-0401	15,39
2017-0175	6	2019-0260	1	2017-0404	15
		2017-0267	16	2017-0407	4
2017-0201	16	2017-0274	15	2017-0412	15
2017-0207	16	2017-0276	15	2017-0415	1
2017-0209	17	2017-0281		≭ 2017-0416	20
2017-0211	16			2017-0417	1
2006-0215	17	× 2017-0301	20	* 2017-0418	8,37
			-		

mark shows exclusive part for Chrome model (2017-100).
 ★mark shows exclusive part for both models, AE lock, non AE lock.

	Part No.	Page	Part No.	Page	Part No.	Page
	2006-1108	3	2017-1346	1	2019-2068	1
	2017-1110	14	* 2017-1349	20	2019-2069	1
	2017-1111	14	2017-1350	14	2019-2070	2
	2006-1112	14	¥ 2017-1351	20		
	2006-1116	3	2017-1352	2	2017-2104	17
	2017-1117	3	2017-1354	1	2017-2105	17
	2006-1119	3	* 2017-1365	4,38	2017-2108	16
					2006-2114	17
	2017-1202	3	2006-2008	15	2017-2123	17
	2017-1203	3	2017-2015	4	2017-2126	17
	2017-1204	3	2017-2016	15	2006-2130	17
	2017-1205	3	2006-2017	15	2017-2131	17
			2017-2018	1	2017-2132	17
*	2017-1321	20	2019-2020	1	2006-2143	17
	2066-1322		2006-2022	1	2006-2144	17
	2017-1322	1	2019-2023	175	2017-2147	17
*	2017-1323	20	2019-2053	1	2017-2148	17
	2017-1324	1	2017-2054	1	2017-2157	16
ж	2017-1325	20	2019-2055	1	2017-2166	16
	2017-1326	1	2019-2056		2017-2168	16
*	2017-1327	20	2017-2060	105	2017-2183	16
	2017-1328	1	2017-2062	1 75	2006-2184	16
	2017-1344	1	2019-2067		2017-2184	16

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2017-0420	24	2017-0576	6	2017-1030	4
2024-0420	5	2017-0584	9	2017-1031	4
2017-0422	6			0031-1034	4
2017-0423	4	2017-0818	7	2017-1040	14
2017-0425	4	2006-0881	4	2017-1041	14
2017-6430	2			2006-1042	14
2017-6432	6	* 2017-1005	6,38	2017-1043	14
2017-0436	4	2017-1006	8	2017-1052	2
2017-0451	4	2017-1007	1	2017-1054	2
		2017-1008	8	2017-1057	2
2017-0505	10	2017-1009	1	2005-1061	6
2017-0508	10	2017-1010	6	2006-1061	2
2017-0510	7	2006-1011	6	2005-1062	6
2017-0512	9	2006-1014	8	2017-1062	2
2017-0517	10	* 2017-1015	4,36	2005-1063	
2017-0519	10	* 2017-1016	4,38	2017-1064	6
2017-0521	10	2017-1017	2	2019-1066	24
2017-0523	9	2006-1018	2	2017-1068	2
2017-0534	8	± 2017-1021	4,36	2017-1069	2
2017-0542	7	2017-1023	4	2017-1070	2
2017-0550	7	* 2017-1024	4,36		
2017-0570	9	2017-1025	4	2006-1106	3

^{*} mark shows exclusive part for both models, AE lock, non AE lock.

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2017-2191	16	2017-3010	5	¥ 2019-3301	20
2017-2192	16	2017-3013	1	2019-3303	1
		2017-3020	12	2017-3304	14
2017-2204	16	2017-3021	12	2019-3306	1
2017-2205	8,16	2017-3024	5	2019-3308	14
2017-2212	16	2017-3025	12	2017-3309	14
2019-2291	8	2017-3026	12	2019-3311	1
2017-2517	9	2017-3027	12	2017-3312	14
2017-2519	9	2017-3032	12		
2017-2520	9	2017-3037	13	2017-3403	11
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2017-2585	6	★ 2017-3041	13,38	2017-3405	11
		* 2017-3042	13,38	2017-3407	11
2006-2718	16	2017-3048	12	2017-3410	11
2006-2749	16	2017-3051	13	2017-3414	11
2006-2758	16	2006-3053	13	2017-3416	11
2006-2762	16	2006-3055	13	2017-3421	13
2006-2773	16	2017-3056	12	2017-3422	11
7991-3001	1	2017-3057	12		
2019-3602	21	2017-3058	12	2017-3424	11
¥ 20C6-3003	20	2017-3065	12		

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. *	2017-4191	4	2017-5015	7		
*			2017-5016	7	2017-5805	7
. *	2017-4209	15	2017-5017	7	2019-5806	10
***	2017-4216	5	2017-5018	7	2017-5814	6
. *	2017-4222	5	2017-5019	10	2009-5870	6
* *	2017-4255	14	2017-5023	10		
. *	2017-4256	2	2017-5025	10	2017-9001	10
. *			2017-5026	10	2005-9005	9
*	2017-4301	18,39	2017-5027	10	2017-9011	12
*	2017-4302	18,39	2017-5028	10	2017-9012	12
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	2017-4402	19	2006-5039	7	2017-9108	12
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	2017-5006	4			× 2006-9110	20
	2017-5008	4	2017-5106	9	2006-9112	2
	2017-5011		2017-5113	10	2017-9113	5
	2017-5013		2017-5121	9	2017-9114	4
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 [#] mark shows exclusive part for Chrome model (2017-100).
 # mark shows exclusive part for both models, AE lock, non AE lock.
 ☆ mark shows exclusive part for model of non AE lock.

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2006-9401	14	9612-1632-12-	12	9762-1735-07-	14
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9611-2030-01	5	9761-1425-07-	1	9721-0120-13-	-9,16,17
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9612-1616-01	9	9761-1740-07-	14		
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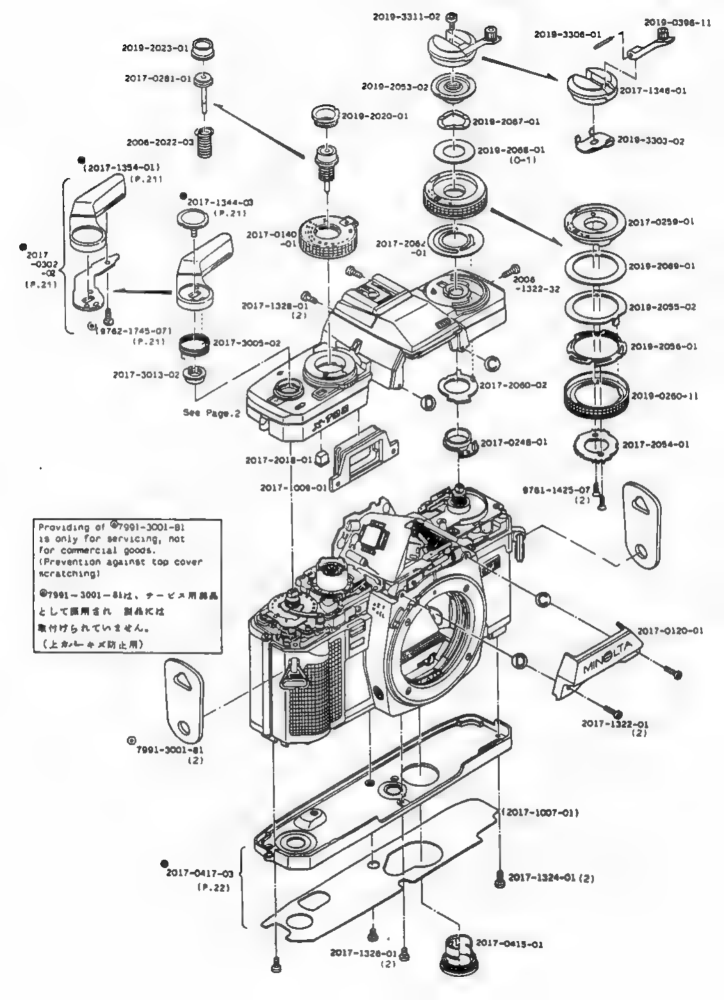
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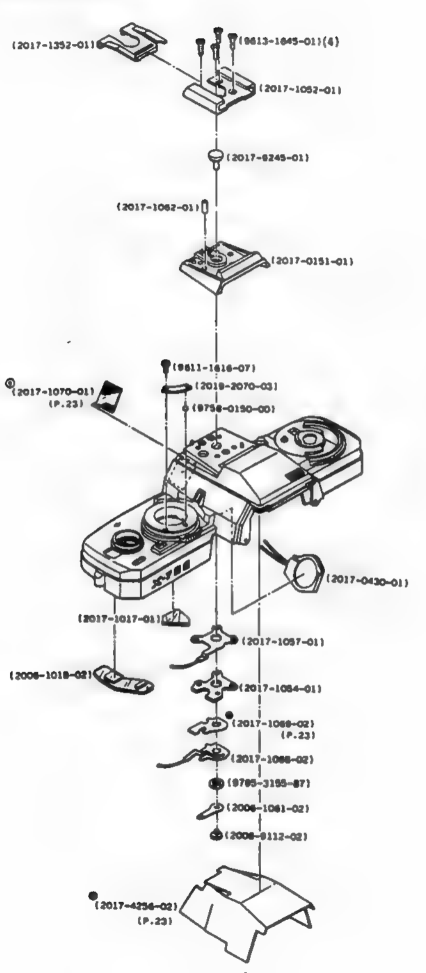
Variable resistor

Condenser

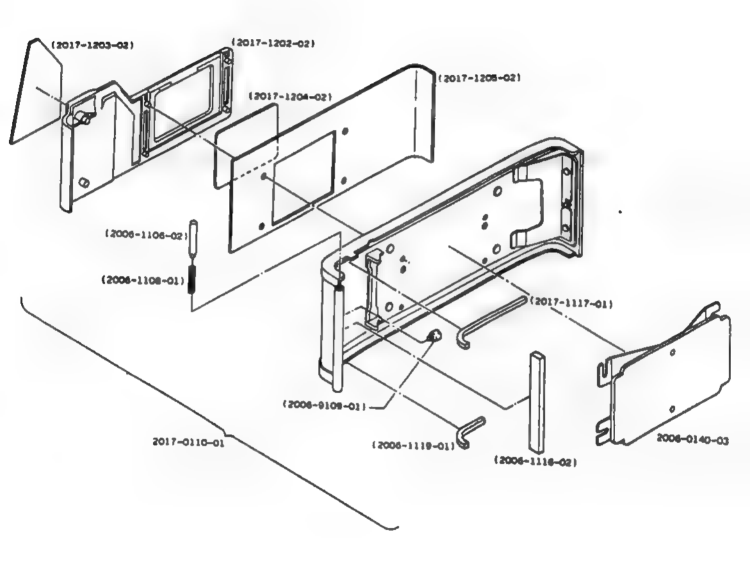
Amark shows exclusive part for model of non AE lock.



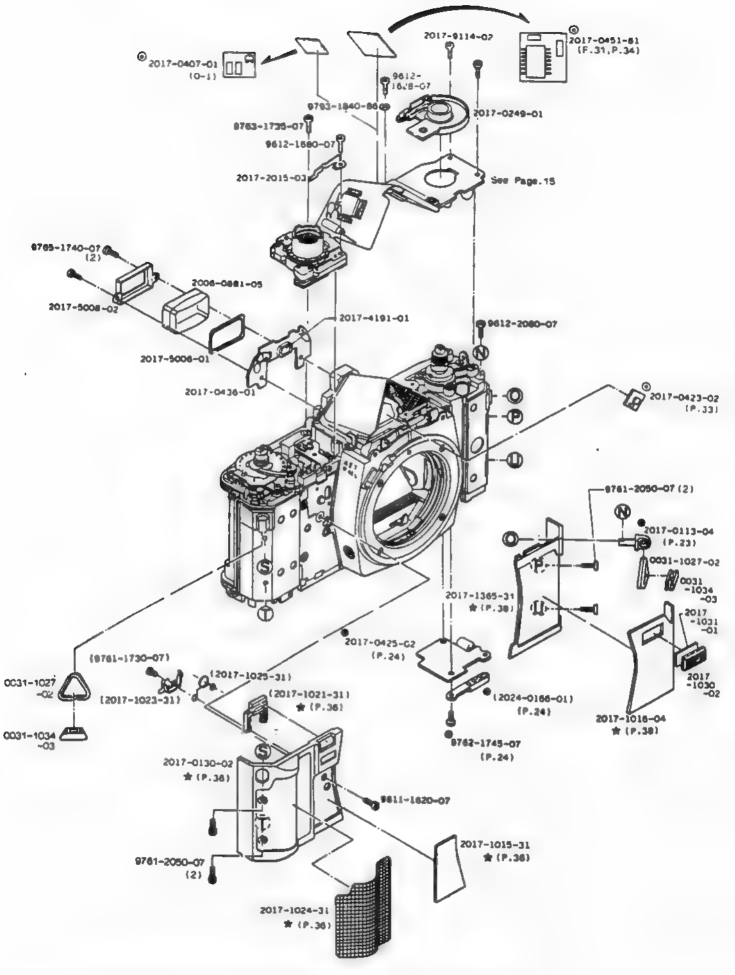
Part No.	Part Name		Qty
2017-0120-01	Front top cover set	上部正面カパーセット	1
2017-0140-01	Shutter speed dial/Function sel		F 1
2017-0246-01	ASA contact holder set	ASA 接片ホルダーセット	1
2017-0259-01	ASA cover plate set	ASA カバー板セット	1
2019-0260-11	ASA operation knob set	ASA 操作ノブセット	1
2017-0281-01	Shutter release button set	シャッター如軸セット	1
2017-0302-02	Film advance lever set	巻上レバーセット	1
(2017-1354-01)	Film advance lever knob	巻上レパー指当て	1
(9762-1745-07)	Tap tite screw	十字穴付なべ親タップタイトね	12
2019-0396-11	Rewinding handle set	巻戻しハンドセット	1
2017-0415-01	Battery holder set	電池ケース臺セット	1
2017-0417-03	Bottom cover set	下カパーセット	1
(2017-1007-01)	Bottom cover sheet	下カパー保護シート	1
2017-1009-01	Eye-piece frame	M B. S	1
2017-1322-01	Screw	上かべ一止めねじん	
2006-1322-32	Screw	上カバー止めれじ3	1
2017-1324-01	Screw	下カバー止めれじん	
2017-1326-01	Screw	下カパー止めねじ3	2
2017-1328-01	Screw	養養止めねじ 。	2
2017-1344-03	Film advance lever pressure	巻上レバー押え	1
2017-1346-01	Rewinding knob	巻戻しノブ	1
2017-2018-01	Auto lock button	オートロック値	1
2019-2020-01	Shutter release button pressure	『シャッター如押え	I
2006-2022-03	Shutter release buttom spring	シャッター如スプリング	1
2019-2023-01	Shutter release button cap	シャッター和キャップ	1
2019-2053-02	ASA dial nut	ASA押えナット	1
2017-2054-01	ASA click plate	ASA / リック様	x
2019-2055-02	ASA dial	ASA修模	I
2019-2056-01	ASA spring	ASAスプリング	1
2017-2060-02	Over-ride changeover cam	オーパーライド表示用切換カム	k 1
2017-2062-01	Mylar sheet	防重シート	1
2019-2067-01	Pressure spring	ASA操作リング押えばね	1
2019-2068-01	Operation knob sheet	ASA操作リングシート	0~1
2019-2069-01	ASA dial sheet	ASA集板シート	1
7991-3001-81	Top cover protector	上カパープロテクター	
2017-3005-02	Film advance lever spring	着上レバー戻しスプリング	I
2017-3013-02	Top cover nut	上カパー止めナット	1
2019-3303-02	Rewinding handle spring	巻戻しハンドルばね	1
2019-3306-01	Rewinding handle axis	春戻しハンドル権	1
2019-3311-02	Rewinding handle screw	巻戻しノブビス	1
9761-1425-07	Tap tite screw	十字穴付なべ頭タップタイトは	at 2



Part No.	Part Name		Qty
2017-0132-01	Top cover set	上カパーセット	1
(2017-0151-01)	Accessory shoe base set	アクセサリーシュー盛セット	x
(2017-0430-01)	Piezo buzzer set	圧電ブザーセット	1
(2017-1017-01)	Main switch window	メインスイッチ窓	1
(2006-1018-02)	Counter window	カウンター窓	1
(2017-1052-01)	Accessory shoe	アクセナリーシュー	1
(2017-1054-01)	Accessory shoe set plate	アクセサリーシュー取付板	1
(2017-1057-01)	Contact-C	コンタクト接片C	1
(2006-1061-02)	Contact-D	コンタクト装片D	1
(2017-1062-01)	Contact operation pin	コンタタト接片連動ピン	1
(2017-1068-02)	Contact-E	コンタクト接片E	1
(2017-1069-02)	Contract isolation sheet	コンタクト級片絶縁シート	1
(2017-1070-01)	Contact isolation tape	コンタクト装片絶縁テープ	1
(2017-1352-01)	Accessory shoe spring	アクセサリーシューばね	1
(2019-2070-03)	Click spring	メインスイッチクリックばね	1
(2017-4256-02)	Top cover isolation sheet	上カバー絶縁シート	1
(2006-9112-02)	Screw	コンタタト接片押えビス	1
(2017-9245-01)	Contact-A	コンチクト接点人	1
(9611-1616-07)	Phillips type screw	十字穴付なべ無小ねじ	1
(9613-1645-01)	Phillips type screw	十字穴付半丸皿裏小ねじ	4
(9758-0150-00)	Steel ball	スチールポール	1
(9795-3155-87)	Washer	得ファシャー	1

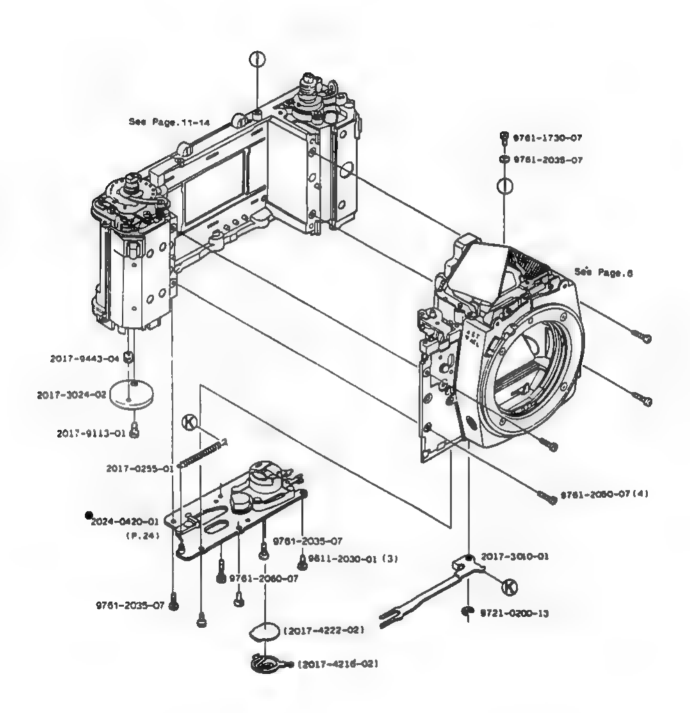


Part No.	Part Name		Qty
2017-0110-01	Back cover set	裏蓋セット	1
(2006-1106-02)	Hinge axis-A	ヒンジ輸品	1
(2006-1108-01)	Hinge spring	ヒンジスプリング	1
(2006-1116-02)	Back cover light shield plate	高温温光片	1
(2017-1117-01)	Back cover light shield plate-C	裏臺達光片C	1
(2006-1119-01)	Back cover light shield plate-B	裏蓋達先片B	1
(2017-1202-02)	Back cover grip	裏面グリップ	1
(2017-1203-02)	Back cover grip leather	裏帯グリップ貼皮	1
(2017-1204-02)	Conversion scale	フイルム原皮換算板	1
(2017-1205-02)	Back cover leather	裏畫站皮 •	1
(2006-9109-01)	Hinge axis-A set screw	裏番ヒンジ輸止めビス	1
2006-0140-03	Pressure plate set	圧着模セット	1

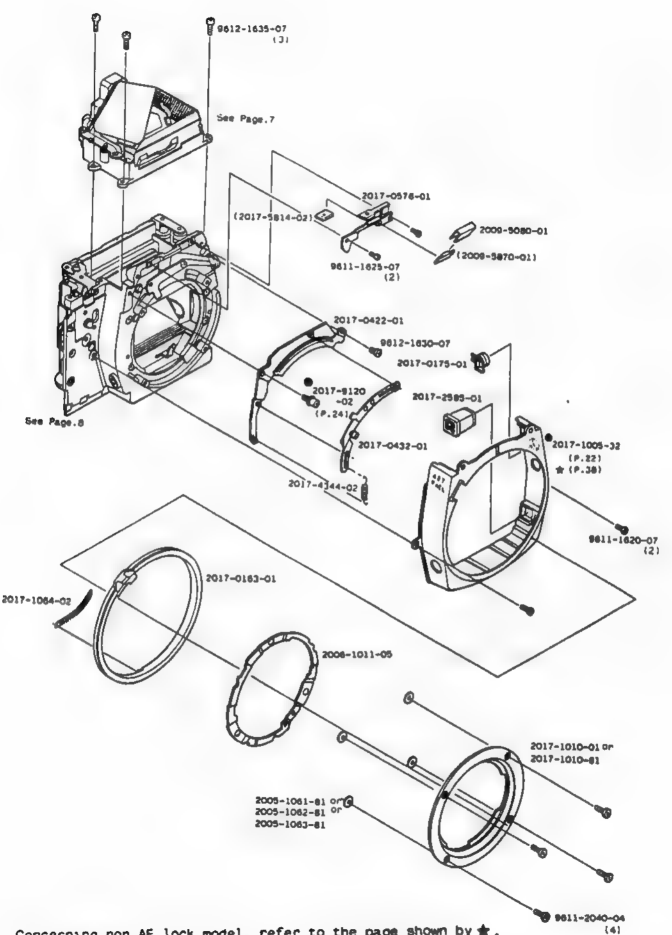


Concerning non AE lock model, refer to the page shown by .

Part No.	Part Name		Qty
2017-0113-04	Strap hanger set	吊環セット	1
2017-0130-02	Side cover-A set	サイドカバーAセット	1
(2017-1021-31)	Self-timer lever	セルフレバー	1
(2017-1023-31)	Click spring	セルフクリックパネ	1
(2017-1025-31)	Self-timer lever spring	セルフレバーSP	1
(9761-1730-07)	Tap tite screw	十字穴付をべ頭タップタイトねじ	1
2024-0166-01	Motor drive connect holder		1
2017-0249-01	ASA resistor set	要点ホルダーセット ASA抵抗体セット	1
2017-0407-01	P.C. board-C set	C基板セット	0~1
2017-0423-02	P.C. board-A set	A基板セット	1
2017-0425-02	Connector P.C. board set	中継基板セット	1
2017-0436-01	SPC P.C. board set	SPC差板セット	1
2017-0451-81	Circuit base plate-8 set	8差板セット	1
2006-0881-05	Eye-piece set	接鎖レンズ	1
2017-1015-31	Right side leather	右贴皮	1
2017-1016-04	Left side leather	左點皮	1
2017-1024-31	Grip leather	グリップ貼皮 .	1
0031-1027-02	Strap hanger ring	三角吊環	2
2017-1030-02	Front mark plate	正菌マータ被	1
2017-1031-01	Tape	正面マータ板装着テープ	1
0031-1034-03	Strap hanger ring stopper	三角環図り正め	2
2017-1365-31	Side cover-B	サイドカペーB	1
2017-2015-03	Click spring	シャッターダイヤルクリックばね	1
2017-4191-01	SPC-A	SPC-A	1
2017-5006-01	Eye-piece light shield plat	◎ 接眼レンズ遊光枠	1
2017-5008-02	Eye-piece pressure	接載レンズ押え	1
2017-9114-02	Screw	LED 基板止めビス	2
9611-1620-07	Phillips type screw	十字穴付きべ属小ねじ	1
9612-1628-07	Phillips type screw	十字穴付をペ票小ねじ	1
9512-1680-07	Phillips type screw	十字穴付なべ裏小ねじ	1
9612-2080-07	Phillips type screw	十字穴付なべ裏小ねじ	1
9761-2050-07	Tap tite screw	十字穴付をペ額タップタイトねじ	4
9762-1745-07	Tap tite screw	十字穴付をべ裏タップタイトねじ	1
9763-1735-07	Tap tite screw	十字穴付皿頭タップタイトねじ	1
9765-1740-07	Tap tite screw	十字穴付皿鎖タップタイトねじ	2
9793~1840-86	Washer	帯ワッシャー	1

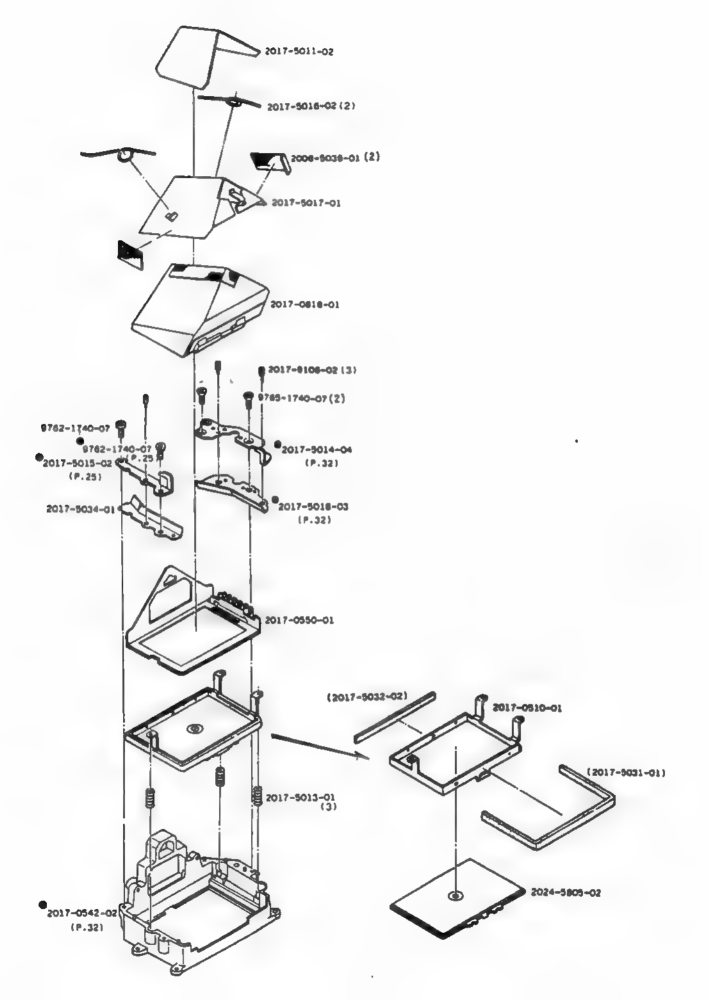


Part No.	Part Name		Qty
2017-0255-01	MP return sub spring-8 set	研集し補助SP-Bセット	1
2024-0420-01	Battery case base plate set	電池ケース台級セット	1
(2017-4216-02)	Battery contact(+)	電池掛片(十)	1
(2017-4222-02)	Battery light shield plate	電池ケース追先板	1
2017-3010-01	Charge lever	チャージレバー	1
2017-3024-02	Winder coupler	ワインダーカブラー	1
2017-9113-01	Screw	カプラー止めビス	1
2017-9443-04	Charge lever roller	チャージレバーローラー	1
		•	
9611-2030-01	Phillips type screw	十字穴付をべ頭小ねじ	3
9761-1730-07	Tap tite screw	十字穴付なべ頭タップタイトねじ	1
9761-2035-07	Tap tite screw	十字穴付なべ腹タップタイトねじ	2
9761-2050-07	Tap tite screw	十字穴付をべ頭タップタイトねじ	4
9761-2060-07	Tap tite screw	十字穴付なべ頭タップタイトねじ	1
9721-0200-13	E-ring	E-479	1
9792-1735-40	Washer	帯ファシャー	1

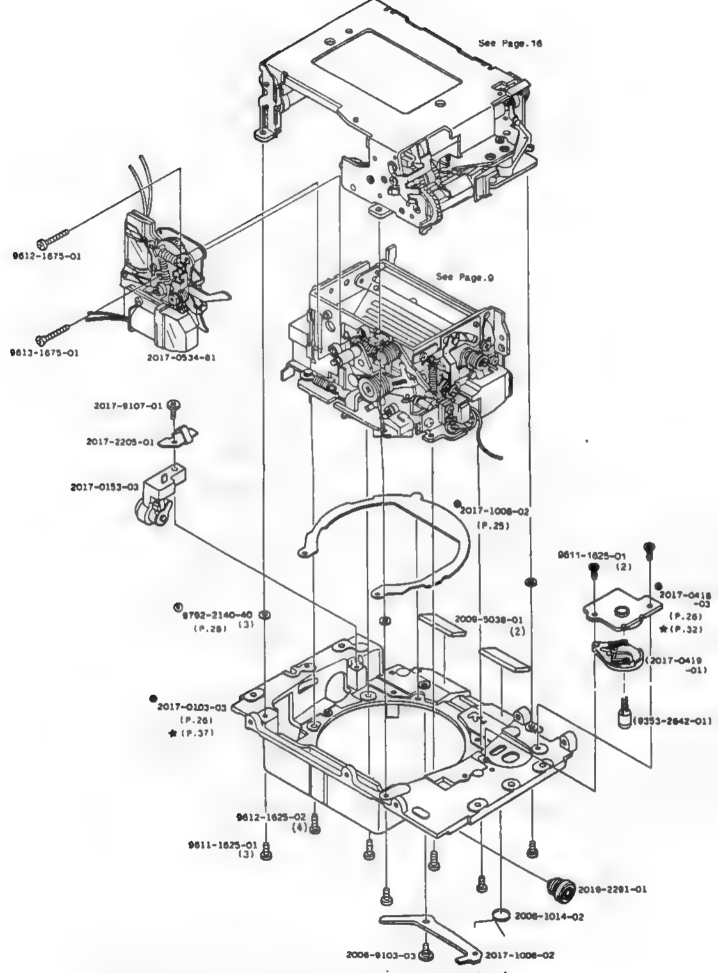


Concerning non AE lock model, refer to the page shown by ★。 AEロック機能なしモデルは、★マークのページを参照して下さい。

Part No.	Part Name		Qty
2017-0163-01	Aperture coupling ring set	達施リングセット	1
2017-0175-01	Lens lock button set	レンメロック飢セット	1
2017-0422-01	AV resistor sem	AV業後セット	1
2017-0432-01	MO lever set	10レパーセット	1
2017-0576-01	In-finder base plate set	インファインダー台板セット	1
(2017-5814-02)	In-finder mirror	絞り表示平面鏡	1
(2009-5870-01)	In-finder lens	絞りインファインダーレンメ	1
2017-1005-32	Fornt cover	前カバー	1
2017-1010-01	Bayonet lens mount	パヨネット盛板	₹.
2017-1010-81	Bayonet lens mount (-0.1mm)	パヨネット座板 (-0.1mm)	31
2006-1011-05	Bayonet spring	パヨネットスプリング	1
2005-1061-81	Adjustment washer-A t=0.02mm	講差ファシャーA .	Some
2005-1062-81	Adjustment washer-8 t=0.05mm	調整ワッシャーB	Some
2005-1063-81	Adjustment washer-C t=0.1mm	資差ファシャーC	Some
2017-1064-02	Aperture coupling ring spring	連絡リングスプリング	1
2017-2585-01	PV button	PV@	1
2017-4344-02	MD lever reture spring	MDレベー戻しスプリング	1
2009-5080-01	In-finder mask	依りインファインダーマスク	1
2017-9120-02	Screw	心 レパーストッパー業	1
9611-1620-07	Phillips type screw	十字穴付をべ無小ねじ	2
9611-1625-07	Phillips type screw	十字穴付をべ調小ねじ	2
9611-2040-04	Phiolips type screw	十字穴付なべ裏小ねじ	4
9612-1630-07	Phillips type screw	十字穴付をべ買小ねじ	1
9612-1635-07	Phillips type screw	十字穴付をペ調小ねじ	3

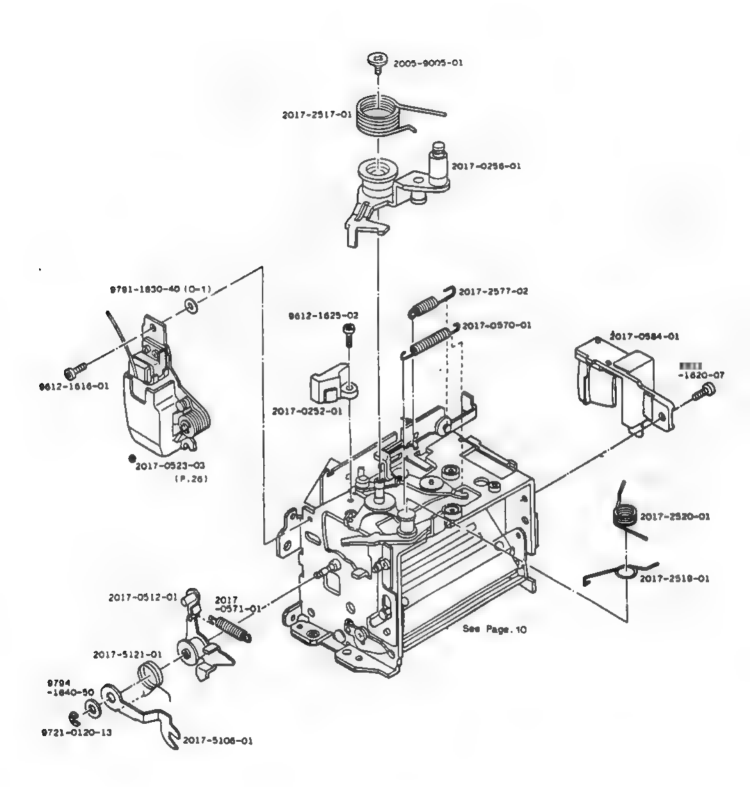


Part No.	Part Name		Qty
2017-0510-01	Fresnel lens holder set	焦点板ホルダーセット	1
(2017-5031-01)	Packing A	防重モルトプレンA	1
(2017-5032-02)	Packing B	防車モルトプレンB	1
2017-0542-02	Penta. holder set	ベンタホルダーセット	1
2017-0550-01	Penta. receiver set	ペンタ受けセット	1
2017-0818-01	Penta. prism set	ベンタブリズムセット	1
2017-5011-02	Penta. isolation sheet	ベンタ絶縁シート	1
2017-5013-01	Fresnel lens holder spring	焦点板ホルダースプリング	3
2017-5014-04	Penta. pressure (Left side)	ベンチ押丸(左)	1
2017-5015-02	Penta. pressure (Right side)	ペンチ押え(右)	1.
2017-5016-02	Penta, pressre spring	ペンタ押えスプリング	2
2017-5017-01	Penta. pressure plate	ペンタ押え板	1
2017-5018-03	L.E.D diffusion plate	LED 拡散框	1
2017-5034-01	Dustproof sheet	防血シート	1
2006-5039-01	Tape (15mm×9mm)	ペンタ押え板装着テープ	2
2024-5805-02	Fresnel lens	144	1
2017-9106-02	Screw	焦点板調整ねじ	3
9762-1740-07	Tap tite screw	十字穴付なべ間小ねじ	2
9765-1740-07	Tap tite screw	十字穴付皿領小ねじ	2



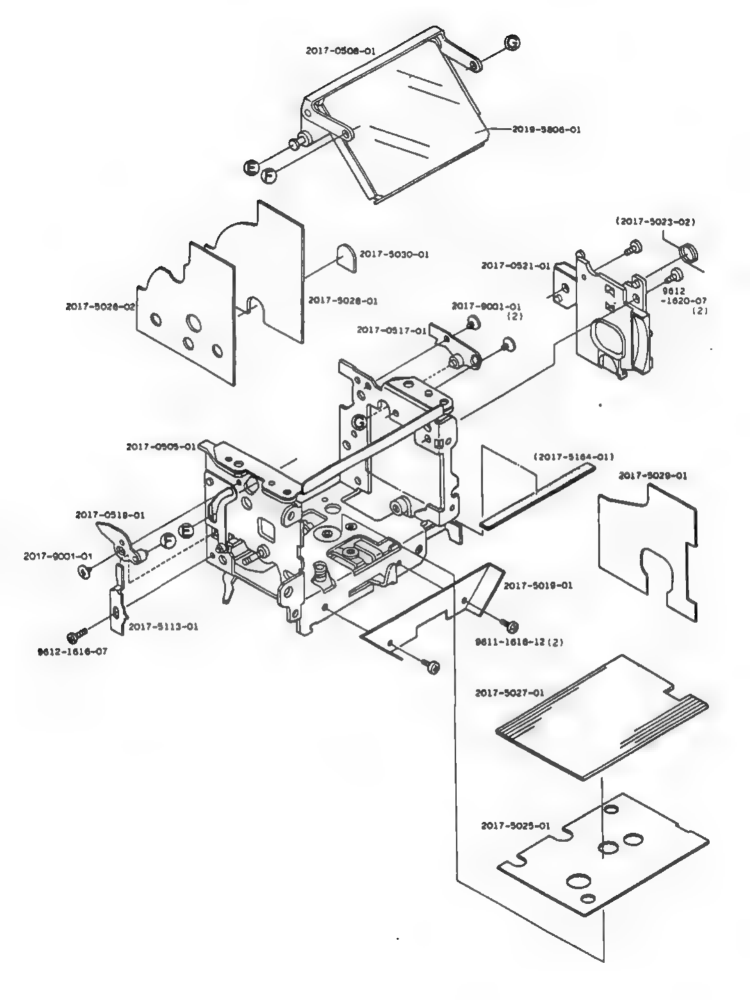
Concerning non AE lock model, refer to the page shown by *.

Part No.	Part Name		Qty
2017-0103-03	Front base plate set	前枠セット	1
2017-0153-03	Remote control terminal set	リモコンターミナルセット	1
2017-0418-03	Self-timer plate set	セルフ基板セット	1
(2017-0419-01)	A.E lock switch set	A. E ロックスイッチセット	1
(9353-2642-01)	L.E.D (TLR108:LD)	L. E. D (LD)	1
2017-0534-81	Magnetic release base plate set	絞りストップ台板セット	1
2019-2291-01	Synchro terminal	シンタロターミナル	1
2017-1006-02	Lens lock lever	レンズロックレバー	1
2017-1008-02	Mirror box light shield plate	ミラーボックス連先板	1
2006-1014-02	Lock lever spring	ロックレパースプリング	1
2017-2205-01	Lead wire pressure	リード維押え	1
2009-5038-01	Penta. front packing	ペンタ前面押えクッション	2
2006-9103-03	Lens lock axis	レンズロッチ輪	1
2017-9107-01	Screw	リモコン台領止めねじ	1
9611-1625-01	Phillips type screw	十字穴付まべ裏小ねじ	5
9612-1625-02	Phillips type screw	十字穴付まべ関小ねじ	4
9612-1675-01	Phillips type screw	十字穴付まべ買小ねじ	1
9613-1675-01	Phillips type screw	十字穴付半丸皿裏小ねじ	1
9792-2140-40	Washer	得ワッシャー	3

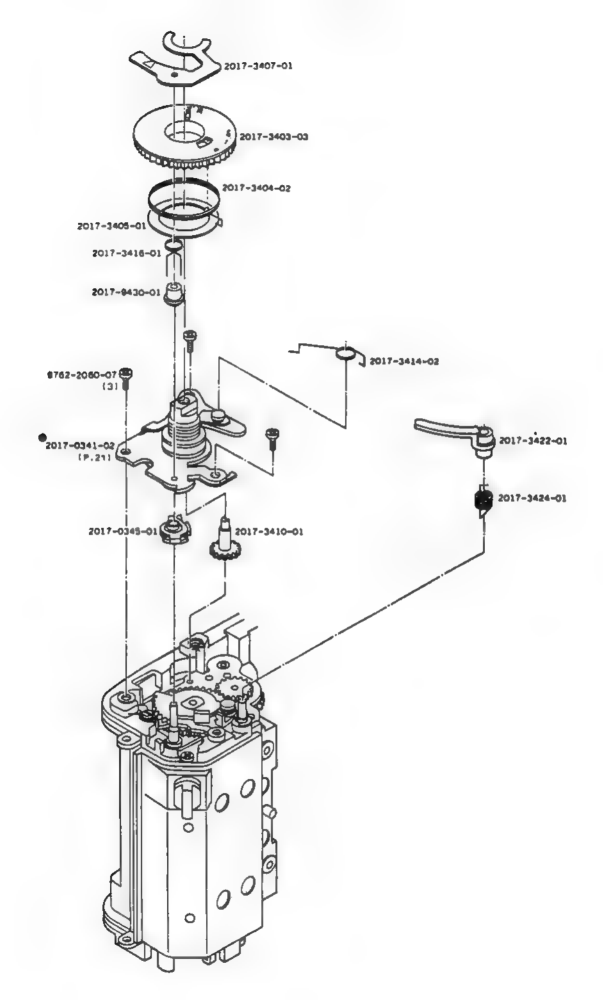


Part No.	Part Name		Qty
2017-0252-01	MP return stopper set	MP戻しストッパーセット	1
2017-0256-01	MP return lever set	MP裏しレパーセット	1
2017-0512-01	Mirror operation lever set	ミラー駆動レパーセット	1
2017-0523-03	Marror magnet set	ミラーマグネットセット	1
2017-0570-01	MP loop spring set	MPx-7SPty	1
2017-0571-01	Mirror operation lever spring	g set ミラー駆動SPセット	1
2017-0584-01	Light receptor set	受光ホルダーセット	1
2017-2517-01	MP return spring	MP戻しスプリング	1
2017-2519-01	MP return stop lever spring	MP膜し係止レパースプリング	1
2017-2520-01	MP return aub spring-A	MP戻し補助スプリングA	1
2017-2577-02	,PV lever spring	PVレパースプリング	1
2017-5106-01	Mirror operation lever-B	ミラー操作レパーB	1
2017-5121-01	Mirror operation lever-B spr	ing ミラー押えスプリング	1
2005-9005-01	Screw	MP戻しレバー押えビス	1
9612-1616-01	Phillips type screw	十字穴付なべ要小ねじ	1
9612-1620-07	Phillips type screw	十字穴付なべ要小ねじ	1
9612-1625-02	Phillips type screw	十字穴付をべ頭小ねじ	1
9721-0120-13	E-ring	Eリング	1
9791-1830-40	Washer	得ファシャー	0~1
9794-1640-50	Washer	得ワッシャー	1

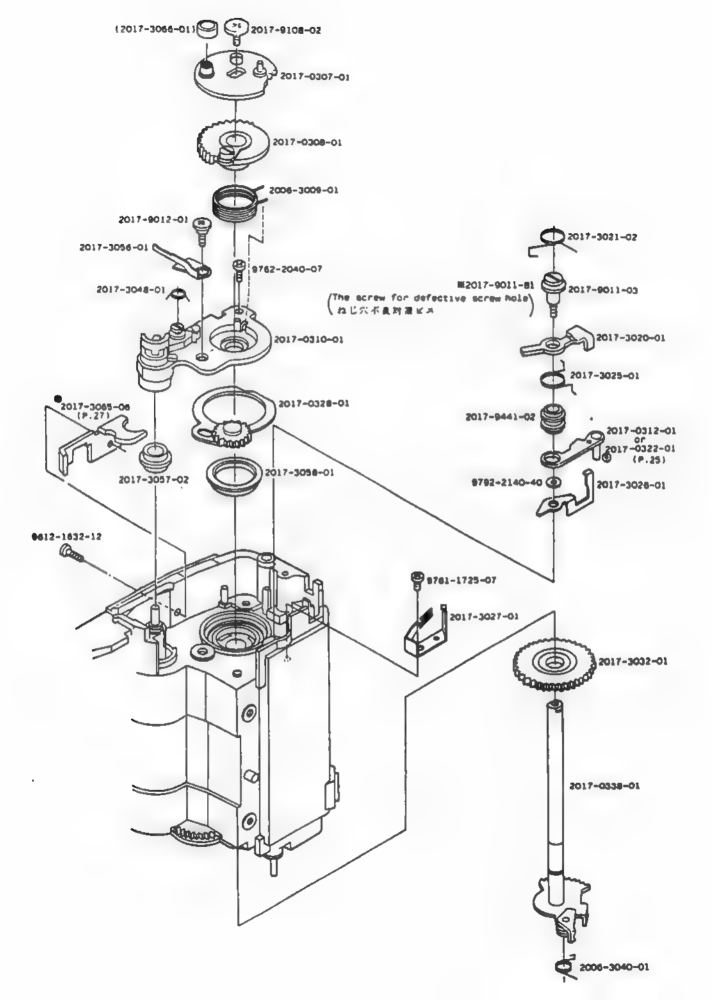
^{*} MP=Mirror preset



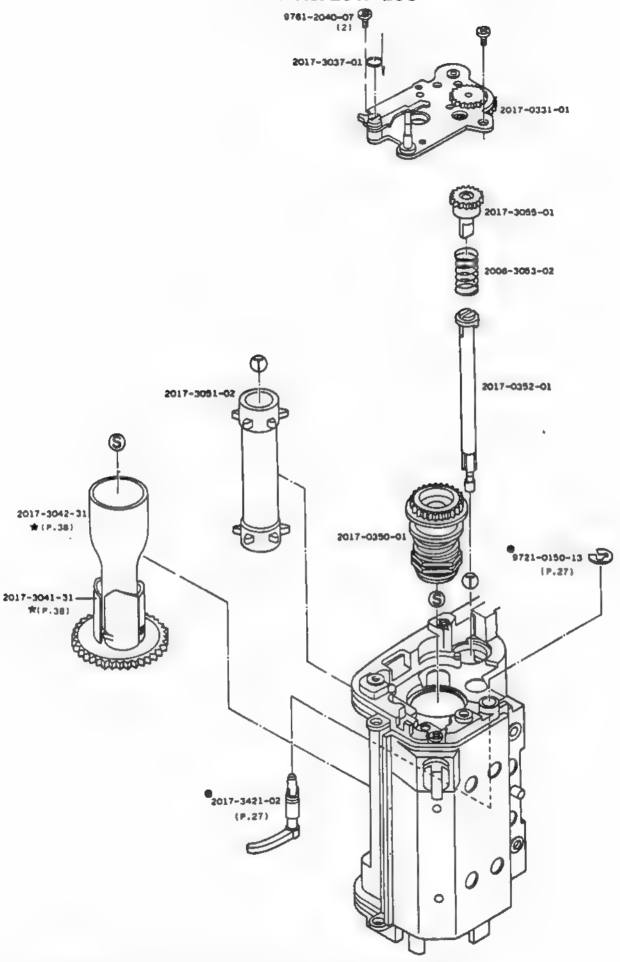
Part No.	Part Name		Qty
2017-0505-01	Mirror box set	ミラーボックスセット	1
(2017-5164-01)	Mirror cushion	ミラークッション	1
2017-0508-01	Mirror holder set	ミラーホルダーセット	1
2017-0517-01	Mirror adjustment plate-8 set	ミラー調整板Bセット	1
2017-0519-01	Mirror adjustment plate-A set	ミラー調整板Aセット	1
2017-0521-01	Mirror box side plate	ミラーポックス側板	1
(2017-5023-02)	Spring	進光板スプリング	1
2017-5019-01	Mirror box apron	ミラーボックスエブロン	1
2017-5025-01	Flare shield bottom plate	フレアー防止シート下板	1
2017-5026-02	Flare shield right plate	フレアー防止シート右板	1
2017-5027-01	Flare shield bottom plate-A	フレアー防止シート (下)	1
2017-5028-01	Flare shield right plate-A	フレアー防止シート (右A)	1
2017-5029-01	Flare shield left plate	フレアー防止シート (左)	
2017-5030-01	Flare shield right plate-8	フレアー防止シート (右B)	1
2017-5113-01	Mirror support stopper	ミラー補助ストッパー	1
2019-5806-01	Mirror	£ 9 -	1
2017-9001-01	Screw	講皇板押えビス	3
9611-1616-12	Phillips type screw	十字穴付なべ額小ねじ	2
9612-1616-07	Phillips type screw	十字穴付なべ頭小ねじ	1
9612-1620-07	Phillips type screw	十字穴付なべ領小ねじ	2



Part No.	Part Name		Qty
2017-0341-02	Winding base plate-B set	着取台板Bセット	1
2017-0345-01	Winding operation lever set	トンボ運りレパーセット	1
2017-3403-03	Counter dial	カウンターラチエット	1
2017-3404-02	Counter return spring	カウンター戻しスプリング	1
2017-3405-01	Washer	カウンター補助ワッシャー	1
2017-3407-01	Counter index	カウンター指標板	1
2017-3410-01	Counter operation gear	フイルムカウンターギャー	1
2017-3414-02	Return spring	カウンターレパー操作スプリ	ング1
2017-3416-01	Winding operation lever spring	トンポ返りレバースプリング	1
2017-3422-01	Safe loading signal lever	フイルム表示レパー	1
2017-3424-01	S.L.S lever spring	SLS 駆動スプリング	1
2017-9430-01	Collar	カウンター指標カラー	1
9762-2060-07	Tap tite screw	十字穴付なべ裏タップタイトね	3 تا 3

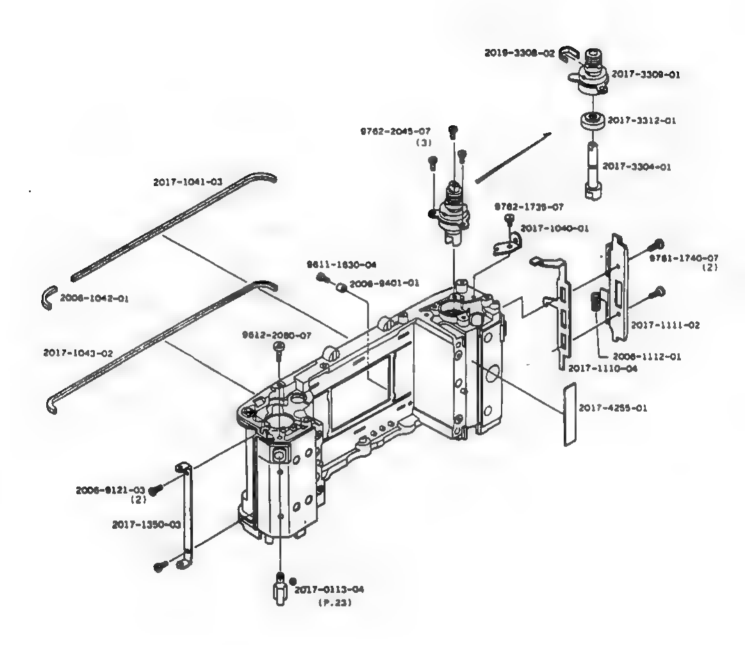


Part No.	Part Name		Qty
2017-0307-01	Charge operation plate set	チャージ操作板セット	1
(2017-3066-01)	Stopper	巻上ストッパーゴム	1
2017-0308-01	Shutter charge gear-D set	シャッターテャージギャーDセッ	F 1
2017-0310-01	Winding shaft receiver set	巻取下軸受セット	1
2017-0312-01	Winding stop lever-A set	巻止めレバーAセット }	1
2017-0322-01	Winding stop lever-A set	巻止めレパーAセット J	
2017-0328-01	Gear-C base plate set	ギヤーC台板セット	1
2017-0338-01	Winding shaft set	巻取軸セット	1
2006-3009-01	Return spring	戻しスプリング `	1
2017-3020-01	Reset lever	リセットレバー	1
2017-3021-02	Reset lever spring	リセットレパースプリング	1
2017-3025-01	Reset lever support spring	リセットレバー補助スプリング	1
2017-3026-01	Contact-A (S4)	S4 接片A	1
2017-3027-01	Contact-8 (S4)	S4 接片B	1
2017-3032-01	Winding gear	舎取ギャー	1
2006-3040-01	Winding claw spring	巻取爪スプリング	1
2017-3048-01	Over-run stop lever spring	オーパーラン筋止レパースプリング	7 1
2017-3056-01	R button lock spring	R伯ロックばね	1
2017-3057-02	Sprocket receiver	スプロケット軸受	1
2017-3058-01	Collar	巻取下軸受補助カラー	1
2017-3065-06	Stopper	チャージ操作板ストッパー。	1
2017-9011-03	Screw	着止めレバー軸	1
2017-9012-01	Screw	巻上軸受止めピス	1
2017-9108-02	Screw	チャージ板押えビス	1
2017-9441-02	Collar	巻止めレパーカラー	1
9612-1632-12	Phillips type screw	十字穴付なべ調小ねじ	1
9761-1725-07	Tap tite screw	十字穴付なべ韻タップタイトね	Ľ ₁
9762-2040-07	Tap tite screw	十字穴付なべ韻タップタイトね	t_1
9792-2140-40	Washer	孝 ワッシャー	1



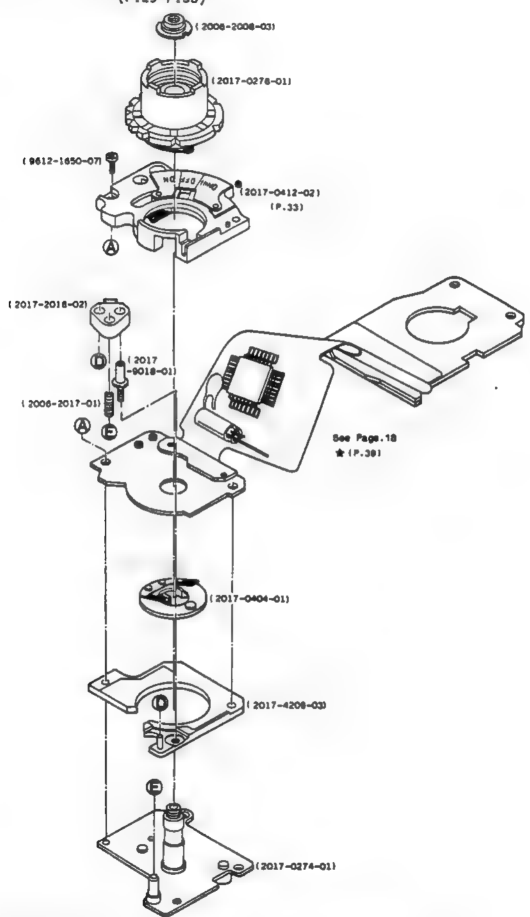
Concerning non AE lock model, refer to the page shown by★。 AEロック機能なしモデルは、★マークのページを参照して下さい。

Part No.	Part Name		Qty
2017-0331-01	Winding base plate-A set	巻取台板&セット	1
2017-0350-01	Spool friction gear set スプー	・ルフリクションギャーセット	1
2017-0352-01	Sprocket shaft set	スプロケット軸セット	1
2017-3037-01	Reversion stop lever spring	逆転止めレパースプリング	1
2017-3041-31	Spool	スプール	1
2017-3042-31	Spool inner barrel	スプール内筒	1
2017-3051-02	Sprocket	スプロケット	1
2006-3053-02	R button release spring	R们解除スプリング	1
2017-3055-01	Sprocket gear	スプロケットギャー	1
2017-3421-02	Film indication filler	フイルム表示フイラー	1
9721-0150-13	E-ring	Eリング	1
9761-2040-07	Tap tite screw	十字穴付をべ頭タップタイト:	n L 2



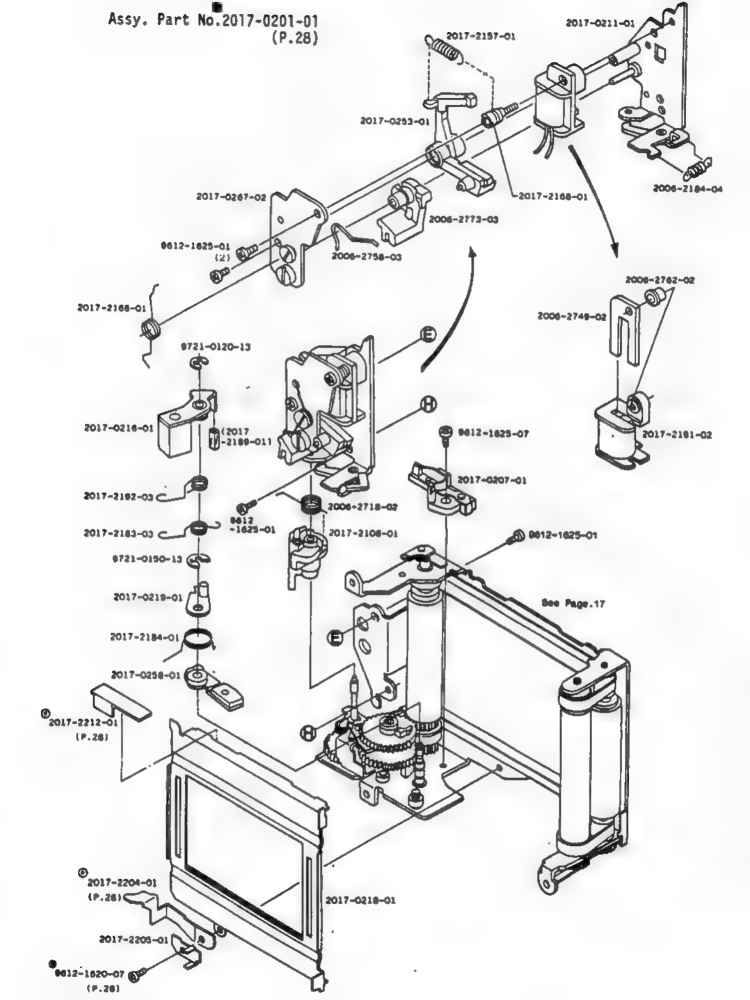
Part No.	Part Name		Qty
2017-0113-04	Strap hanger set	吊 環セット	1
2017-1040-01	Top cover set plate	上カパー止め板	1
2017-1041-03	Light shield packing-A	造光パッキンA	1
2006-1042-01	Light shield packing-B	進光パッキンB	1
2017-1043-02	Light shield packing-C	進光パッキンC	1
2017-1110-04	Back cover lock lever	真蓋ロックレバー	1
2017-1111-02	Lock cover	ロッタカバー	1
2006-1112-G1	Back cover lock spring	製量ロックスプリング	1
2017-1350-03	Hange	ヒンジ	1
2017-3304-01	Rewinding fork	巻戻しフォーク	1
2019-3308-02	-Rewinding friction spring	巻戻しフリタションスプリング	1
2017-3309-01	Rewinding axis receiver	巻灰し物受	1
2017-3312-01	Light shield collar	巻送し進光カラー ・	1
2017-4255-01	Tape (35mm×6.7mm)	リード維接着テープ	1
2006-9121-03	Screw	ヒンジ止めねじ	2
2006-9401-01	Film guide collar	フィルムガイドカラー	1
9611-1630-04	Phillips type screw	十字穴付なべ調小ねじ	1
9612-2080-07	Phillips type screw	十字穴付なべ個小ねじ	1
9761-1740-07	Tap tite screw	十字穴付なべ頭タップタイトねじ	2
9762-1735-07	Tap tite screw	十字穴付なべ頭タップタイトねじ	1
9762-2045-07	Tap tite screw	十字穴付なべ概タップタイトねじ	3

Assy. Part No. 2017-0401-35 (P.29-P.33)

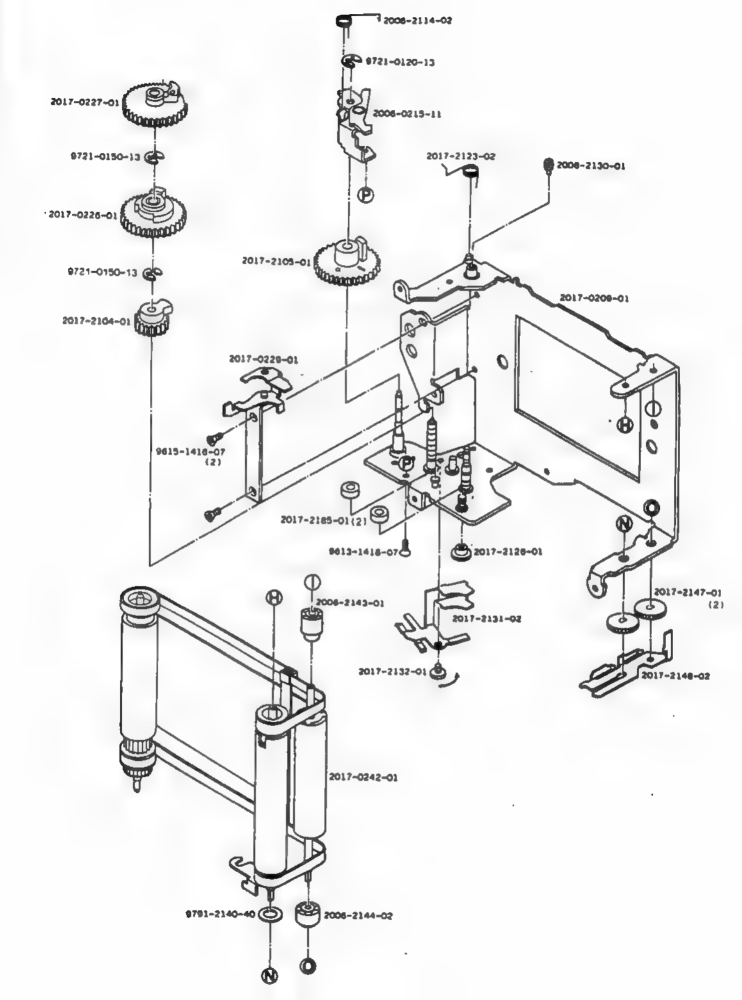


Concerning non AE lock model, refer to the page shown by 会。 AEロック根能なしモデルは、会マークのページを参照して下さい。

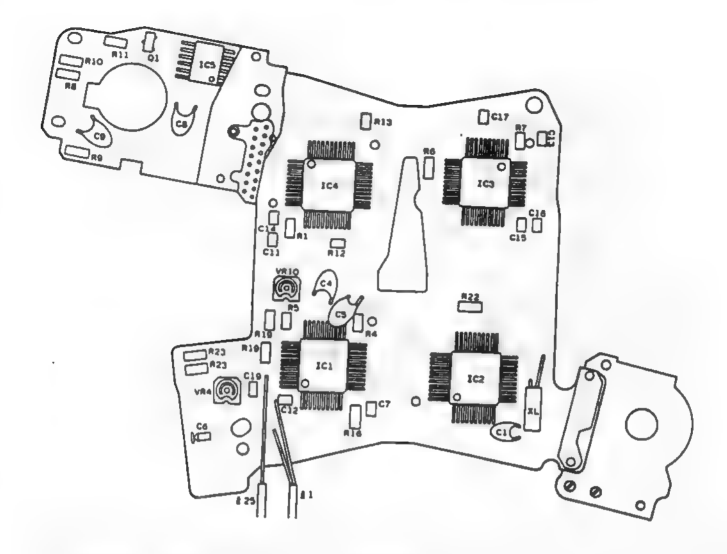
Part No.	Part Name		Qty
2017-0401-35	Flexible P.C. board set	フレキシブル基模セット	1
(2017-0274-01)	Shutter speed dial base plate s	et シャッターダイヤル台板 セット	1
(2017-0276-01)	Dial axis	シャッターダイヤル軸セット	1
(2017-0404-01)	TV contact set	TV 差片ホルダーセット	1
(2017-0412-02)	Main switch guide plate set	メインSW ガイド板セット	1
(2006-2008-03)	Dial pressre	シャッターダイヤル押え	1
(2017-2016-02)	Auto Inch	オートロック板	1
(2006-2017-01)	Auto lock spring	オートロックばね	1
(2017-4209-03)	TV P.C. board holder	™ 基板ホルダー	1
(2017-9018-01)	Auto lock plate guide	オートロック板ガイド	1
(9612-1650-07)	Phillips type screw	十字穴付なべ頭小ねじ	1



	Part No.	Part Name		Qty
	2017-0201-01	Shutter block	シャッターブロック	1
	2017-0207-01	X contact plate set	X板片セット	1
	2017-0211-01	Control base plate set	制御台板セット	1
	2017-0216-01	2nd.curtain brake lever set	二事プレーキレパーセット	1
((2017-2189-01)	Isolation tube	X接片絶縁チェーブ	1
	2017-0218-01	Shutter cover plate set	シャッターカバー板セット	1
	2017-0219-01	lst,curtain support lever set	一事プレーキ補助レバーセット	1
	2017-0253-01	2nd.curtain release lever set	二事解除レパーセット	1
	2017-0258-01	lst.curtain brake lever set	一事プレーキレバーセット	1
	2017-0267-02	Wiring base plate set	Mag. 記録基板セット	1
	2017-2108-01	Control cam	制御カム	1
	2017-2157-01	2nd.curtain release lever spring	二事解除レバースプリング	1
	2017-2166-01	Trigger contact	トリガー接片	1
	2017-2168-01	Screw	トリガー基板取付ねじ	1
	2017-2183-03	lst. curtain brake spring-8	一事プレーキスプリングB	1
	2006-2184-04	Control cam stop lever spring	制器カム係止レバースプリング	1
	2017-2184-01	1st. curtain brake spring-A	一幕プレーキスプリングA	1
	2017-2191-02	Shutter magnet bobbin	シャッターマグネットポピン	1
	2017-2192-03	2nd.curtain brake spring-A	二幕プレーキスプリングA	1
	2017-2204-01	Ribbon guide plate-B	事リポンガイド板e	1
	2017-2205-01	Lead wire pressure	リード維押え	1
	2017-2212-01	Shutter light shield sheet	シャッター道光シート	1
	2006-2718-02	Control cam operation spring	制御カム駆動スプリング	1
	2006-2749-02	Shutter magnet core	シャッターマグネット鉄芯	1
	2006-2758-03	Over charge spring	吸着片オーパーチャージ スプリング	1
	2006-2762-02	Magnet collar	マグネット取付カラー	1
	2006-2773-03	Trigger contact operation lever	トリガー接片作動レバー	1
	9612-1620-07	Phillips type screw	十字穴付なべ調小ねじ	1
	9612-1625-01	Phillips type screw	十字穴付まべ調小ねじ	4
	9612-1625-07	Phillips type screw	十字穴付なべ頭小ねじ	1
	9721-0120-13	E-ring	E リング	1
	9721-0150-13	E-ring	E リング	1



Part No.	Part Name		Qty
2017-0209-01	Shutter base plate set	シャッター台板セット	1
2006-0215-11	1st. curtain stop lever set	一事係止レバーセット	1
2017-0226-01	lst. curtain shutter gear set	一事シャッターギャーセット	1
2017-0227-01	2nd. curtain shutter gear set	二幕シャッターギャーセット	1
2017-0229-01	2nd, curtain stop lever set	二事係止レパーセット	1
2017-0242-01	Shutter curtain set	シャッター幕セット	1
2017-2104-01	Charge gear-B	チャージギャーB	1
2017-2105-01	Charge gear-A	チャージギャーA	1
2006-2114-02	lst. curtain stop lever spring	一幕係止レパースプリング	1
2017-2123-02	2nd. curtain stop lever spring	二幕保止シパースプリング	1
2017-2126-01	Curtain shaft receiver-B	幕他受B	1.
2006-2130-01	Adjusting screw	事務調整ビス	1
2017-2131-02	Ribbon guide plate	幕リポンガイド板 .	1
2017-2132-01	Screw	事リポンガイド板止めねじ	1
2006-2143-01	2nd. curtain roller-A	二事=-ラーA(上)	1
2006-2144-02	2nd. curtain roller-B	二事 = - ラーB (下)	1
2017-2147-01	Ratchet	SP簡単止めラチェット	2
2017-2148-02	Ratchet stop spring	ラチェット止めばね	1
2017-2185-01	Brake stopper	プレーキストッパー	2
9613-1418-07	Phillips type screw	十字穴付半丸皿裏小ねじ	1
9615-1416-07	Phillips type screw	十字穴付皿裏小ねじ /	2
9721-0120-13	E-ring	E リング	1
9721-0150-13	E-ring	E リング	2
9791-2140-40	Washer	薄 ファシャー・	1

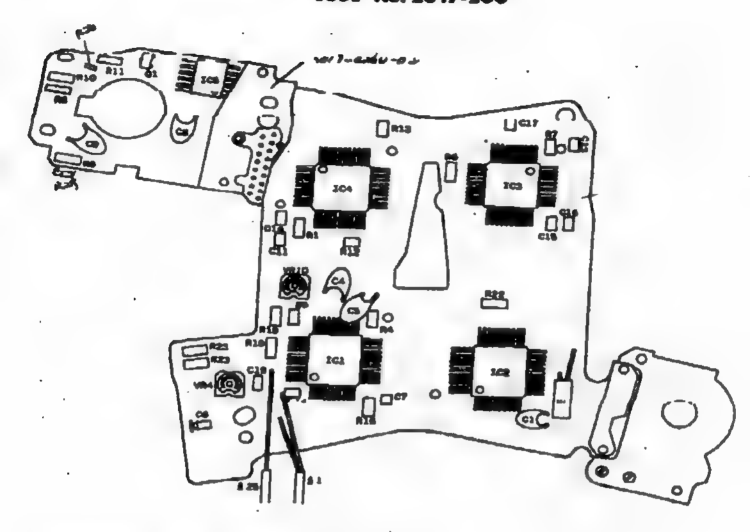


- Electrical parts on flexible P.C. board set
 - Flexible P.C. board set with AE lock circuit, 5 types (2017-0401-81, 2017-0401-32,2017-0401-33,2017-0401-34,2017-0401-35) had been assembled, however, other parts than IC3 on 0401-81 are common parts.
 - 0401-81 is not a service part, use IC3 (2017-4303-32) when replacing.
- For the other type flexible P.C. board set, refer to page 30.

📕 フレキシブル基板塔倣の電気部品について

- AEロック回路付フレキシブル基板セットは、 5 種類 (2017-0401-81,2017-0401-32,2017-0401-33,2017-0401-34,2017-0401-35) 有りますが、0401-81のIC3以外全て共通です。
- ●0401-81のIC3は、部品供給してかりませんので交換時は、右表のIC3 (2017-4303-32) に交換して下さい。
- 他の種類のフレキシブル基板については、page 30 を参照して下さい。

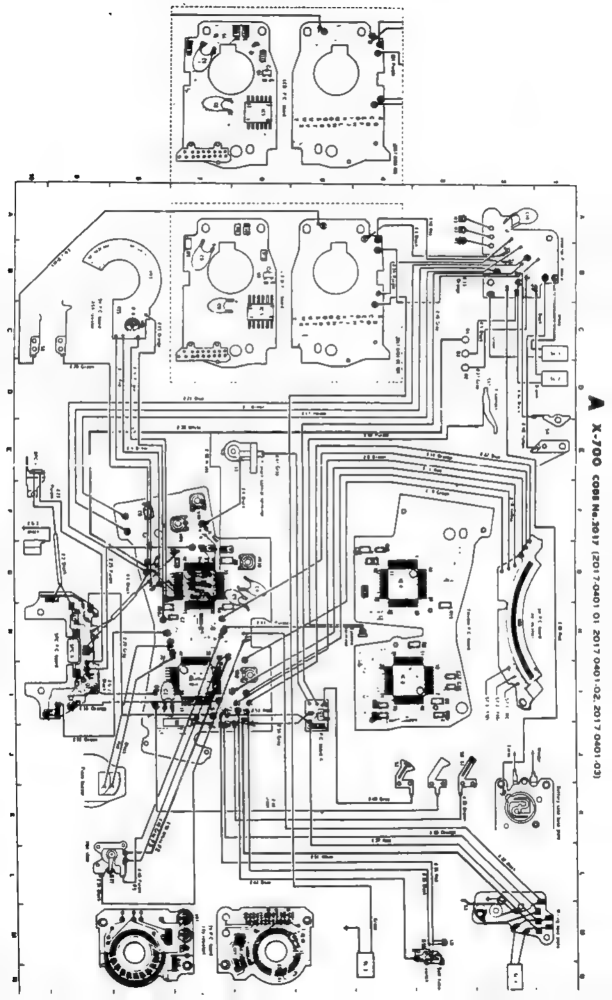
X-700 (Black model)



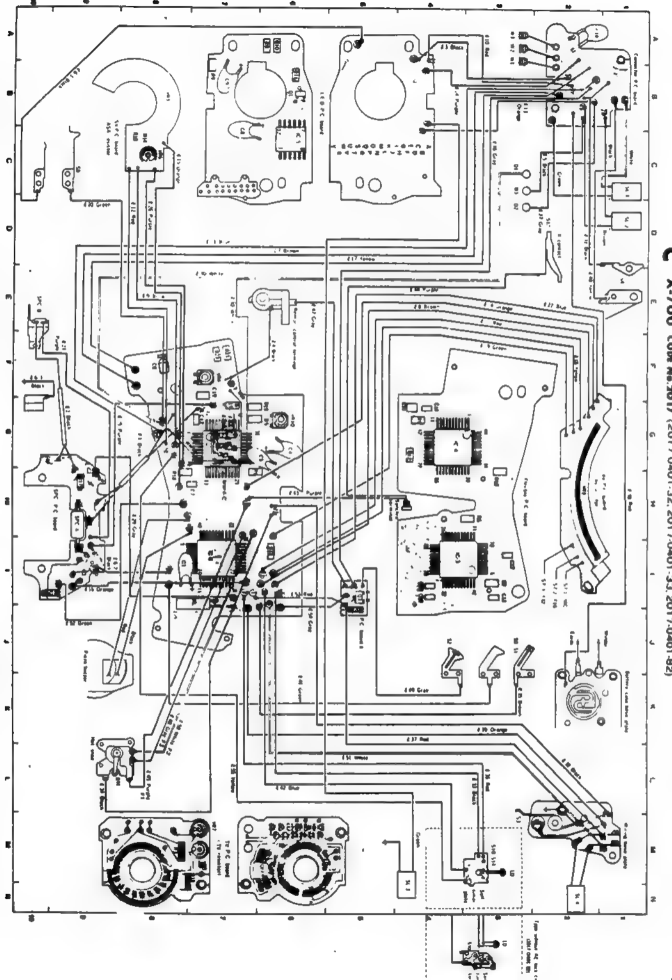
Electrical parts on flexible P.C. board set

- *Flexible P.C. board set with AE lock circuit, 5 types (2017-0401-81, 2017-0401-32,2017-0401-33,2017-0401-34,2017-0401-35) had been assembled, however, other parts than IC3 on 0401-81 are common parts.
- 0401-81 is not a service part, use IC3 (2017-4303-32) when replacing.
- m For the other type flexible P.C. board set, refer to page 30.

- *ABロック開始付フレキシブル基板セットは、F程振 (2017-0401-81,2017-0401-32,2017-0401-83,2017-0401-84,2017-0401-35) 有りますが、0401-81のICS以外全で共通です。
- ◆0401-81のIC3社、部品供給して≫りませんので交換時は、右表のIC3 (2017-4503-32) 化交換して下さい。
- 劉 仙の破損のフレキシブル当板化ついては、PASE 30 を参照して下さい。



B X-700 CODE No. 2017 (2017-0401-B1)



X-700 COM No.2017 (2017 0401-32, 2017-0401-33, 2017-0401-82)

D X-700 COM No.2017 (2017-0401-34, 2017-0401-35)

Assy. Fart No. 2017-0401-35 Assy. Part Name Flexible P.C board set フレキシブル基板セット

Symbol	Part No.	Com	Part Name	Typ.	Qty
ICI	2017-4301-01		4 40 4 44 44 44 44	M51885P	1
IC2	2017-4302-01			M51886P	1 -
103	2017-4303-32			M51889P	1
IC4	2017-4304-01		IC	HA16526	1
				BA6128	1
105	2017-4305-01	03.03	Variationa	2SA1162S(O,Y,G)	1
Q1	9363-1032-01	02,03			
XL	9373-4161-01		Crystal resonator	KF38G	1
R1	9422-2046-62			1/8W 200KΩ	1
R4	9422-9106-62			1/8W 91Ω	1
۲۱	9432-5626-61			1/8W 5.6KΩ	1
R5	9432-6226-61			1/8W 6.2KΩ	l l ı
72	9432-6826-61			1/8W 6.8KΩ	
U	9432-7526-61			1/8W 7.5KΩ)
R6	9422-3916-62			1/8W 390Ω	1
R7	9432-2068-61			1/8W 20MQ	1
	9422-3616-62			1/8W 360KΩ	1
			1	1/8W 1KΩ	3
RO RIL	9422-1026-62		1	1/8W 2KΩ	5
[]	9432-2026-61	-			i I
	9432-2426-61			1/8W 2.4KΩ	1
R12{	9432-2726-61			1/8W 2.7KΩ	1
	9432-3025-61			1/8W3KΩ	11
	9432-3926-61			1/BW 3.9KΩ	1
R13	9432-3357-61			1/8W 3.3MΩ	1
R16	9432-5126-61			1/8W 5.1KΩ	1
	9422-2736-62			1/8W 27KΩ	\
()	9422-3036-62			1/8W 30KΩ	11
				1/8W 33KΩ	11
	9422-3336-62		Fixed resistor	1/8W , 36KΩ	1
1	9422-3636-62				
11	9422-3936-62			1/8W 39KΩ	
R19{	9422-4336-62			1/8W 43KΩ	100
[1]	9422-4736-62			1/8W 47KΩ	2
	9422-5636-62			1/8W 56KΩ	
	9422-6836-62			1/8W 68KΩ	1
	9422-1046-62		1	1/8W 100KΩ	1 -
Į.	9422-1546-62			1/8₩ 150ΚΩ	1
	9432-1226-61		1	1/8W 1.2KO	
	9432-3926-61		1	1/8W 3.9KΩ	1 1
R22	9432-7526-61			1/8W 7.5KΩ	1
			+	1/BW 24KΩ	1
(-	9432-2436-62		{		- 1
	9432-2736-62		1	1/8W 27KΩ	1
	9432-3336-62			1/8W 33KΩ	10
	9432-3936-62			1/8W 39KΩ	1 500
	9432-5136-62		1	1/8W 51KΩ	
R23 {	9432-6836-62		1	1/8W 68KΩ	11 1
	9432-1046-62		†	1/8W 100KΩ	11
			-		IJ
UD.	9432-2046-62	-		1/8W 200KΩ	1,
VR4	9472-2239-63		Variable resistor	EVM14G 22KΩ	1
VR10	9472-3329-63	Ŷ —	-	EVM 3.3KΩ	1
Cl	9535-1555-36		-	202 1.5µF/35V	1
C4	9533-3355-63			DN 3.3µF/16V	1
C5	9535-4745-36			202 0.47µF/35V	1
C6	9534-6845-61		1	CS81E 0.68µF/20V	1
C7	9564-3324-61	4		CM21WR 3300PF/25V	1
C8	9531-1575-61	7	Condenser	202 150µF/3.15V	i
C9			-		_
	9531-1075-63	1	-	DN 100µF/3.15V	1
C11	9565-4738-64		-	CM22YU 0.047µF/50V	_
C12	9565-0200-61	-	-	GR40CK 2PF/50V	1
C13 C14	9565-1234-61		-	GR40W5R 0.012µF/501	
C15 C16	9564-3005-62			CM21CH 30PF/25V	2
C17	9564-1025-61			CM21WR 1000PF/25V	1
010	9564-1514-62	T		CM21SL 150PF/25V	1
C19					
£ 1	2017-4401-G2	7	Lead wire Purple	Junfuron cord £=3:	3 1

■ Lead wires list (2017-0401-81)

Symbol	Parts No.	Color	Туре	Qt;
0.1	2017-4401-02	Black	e +33	1
12	2017-4402-02	Black	1 =90	1
6.3	9391-0507-00	Black	# 0.05/7 £ +80	1
£4	9391-0507-00	Black	0.03/7 ₹470	1
15	9391-0807-00	Black	# 0.08/7 f =40	- 1
16-1	9391-0507-00	Black	# 0.05/7 E=30	1
£6-2,16-3	9391-0507-00	Black	# 0.05/7 E ±25	2
17	9391-0807-01	Вганя	# 0.08/7 t =105	
ta	9391-0507-01	Brown	# 0.05/7 £ 470	
1.2	9191-0807-01	Lifown	0.08/7 tu25	1
210	2391-0507-02	Red	4 0.05/7 # 490	1
£1.1	9391-0507-02	Red	4.0.03/7 £ 465	1
812	9391-0807-02	Red	40.08/7 8 -25	1
£13	9391-0507-03	Orange	€0.05/7 € •90	l i
£14	9391-0507-03	Orange	#C.05// 8455	1
tip	2191-0807-03	Orange	# O. CB/7 # +45	1
fie	9391-0507-03	Orange	4 0.05/7 E +35	1
112	9391-0807-04	fellam	# O OB/7 E +115	
tia	9391-0507-04	Yellow	# U.05/7 8 +65	1
£19	9391-0507-05	unten	# 0.05/7 # 460	1
120	9391-0507-05	uceen	60.05/7 # +25	T i
fai	9391-0507-06	Stut	0 0 05/7 € ±120	1
122	2391-0507-06	Blue	40 05/7 4465 _	1
121	9391-0807-07	Purple	# 0.08/7 # ±95	
£24	9391-0507-07	Purple	# 0 05/7	1
£25	9391-0507-07	Purple	#0.05/7 E=45	1
0.24	9391-0807-07	Purple	# 0.08/7 . E-30	1
£27	9391-6867-08	Gray	# 0.08/7 E+50	1
129	9391-0507-06	Gray	40.05/7 E+50	1.
1 30	9391-0807-09	MPALE	40 08/7 8 45	1
tai	9391-0507-00	Hiace	#0.08/7 E-155	1
£32	9391-0867-00	Black	40.08/7 8+65	1
£23	9391-0807-00	Black	#0.08/7 E+45	1
£34	9391-0807-00	Black	40.08/7 \$-45	
(35)	9391-0807-CI	Brown	#0.08/7 £+25	1
136	9391-0807-02	Red	#0.08/7 E=75	
£37	9391-0807-02	Red	40.08/7 E+35	1
(38	9391-0807-02	Red	40.08/7 \$+25	1
138	9391-0807-03	Orange	# 0.08/7 #=65	1
[40	9191-0807-04	Yellow	40.06/7 (+150	1
441	9391-0607-05	Green	# 0-08/7 E+40	_ 1
142	9391-0607-06	Blue	40.08/7 \$145	1
143	9391-0807-07	Purple	# 0.08/7 <u>4+105</u>	1
844	9391-0807-07	Purple	# 0.08/7 £=65	1
f45	9391-0807-07	Purple	# 0.08/7 E450	1
£ 46	9391-0807-08	Gray	#0.08/7 {=140	1
847	9391-0807-08	Gray	40 08/7 8=75	
[48	9391-0807-08	Gray	40.08/7 8-55	1
£49	9391-0807-08	Gray	#Q.08/7 (=60	1
150	9391-0807-09	White	#0.08/7 E-55	
£51	9391-0807-09	White	#0.08/7 £=30	1
ž 52	9391-0507-05	Green	# 0.05/7 E=35	1
1 53	9391-0507-02	Red	60 05/7 \$=25	
E ₅₄	9391-0507-08	Gray	#0.05/7 E=25	1
£ 55	9391-0807-04	Yellow	#0.08/7 E=80	L
157	9391-0807-04	Yellow	40,08/7 \$455	1
158	9391-0807-06	81us	# 0.08/7 E+65	A
159	9191-0807-02	Red	0.08/7 8-25	1
F 3 A	9391-0807-00	******	40.08/7 8=10	1

ME 1 (2037-4401-02) and § 2(2017-4402-02) are supplied with specified length above as service part.

Other lead wires than 21 and 22 are supplied with meter (m) each.

^{■ £ 1 (2017 — 4401 — 02) 、 £ 2 (2017 — 4402 — 02)} は、上配指定の長まで 実施します。 それ以外は、1m単位で表施します。

Lead wires list (2017-0401-32,2017-0401-33,2017-0401-82)

#2017-0401-B3, whose firstill Pic. board his non-At tock circuit, has the same wirings except \$55 since it has a common printed wiring. (\$55 is unnecessary.)

▲2017年9401~#2は、Aビデッタは他の知いアレキンツス場象ですが、 フレキがバターンが共通なおも55以外配当は、今で同じです。 (も55は配置したい。)

	_	1		
Symbol	Parts No	volor	Туре	Qty
4.1	2017-4401-02	Black	£ 733	L
	2017-4402-0.	Didsh	f +90	i
13	9391-0507-00	alack	# 0 05 7 E-80	T
14	9391-0507-00	Bla. s	● 0.05 7 E ₋₇₀	
T ₂	J391-0807-00	1 11 45	# 0.08 7 F 40	,
1-01	2391-0501-00	Black	# 0 05 ° # +30	1
g6-2,g6-3	9391-0537-00	Bla.k	# 0 05 " # ±25	
	3391-0801-01	Hrown	# 0 08 1 8 105	1
te	9391-0501-01	Bruen	40.00 - 1.10	,
14	9391-040*-0	НЕОВО	0.08 - 1.25	1
ř Ic	9391+05017-0	Red	4 2 yr 7 1 00	
t),	9391-0507-02	Bey_	£ 0.05. 7 1.65	1
432- (1)	23 H = CBO2 C	ford	# s = 000 1	1
(13	9331 = c a01 = 3	Orange	a 0 05 ° E 200	1
(14	9391-0501-01	Deange	# 3 Up 1 f - 55	l.
115	9391-060*-31	Dr ande	#O.LB . £ 145	L
€16	9321-0507-03	Orange	9 C 05 7 F 425	1
T ₁ *	2391~0807~04	Tellow	40 08 7 4 - 115	1
- E18	9391-0501-04	tellon	0 U US 7 1 -65	ı
112	3391-0507-05	151 880	4 U US 7 4 60	1
£20	9391-0507-05	urren	e 0.05 1 8 + 25	1
	9391-0507-06	Blue	a 0 0511 Lile	L
12.	9391-0507-06	81 or	# U 05 7	1
f.3	9391-0807-07	Parple	# C.08 7 # /95	1
1,4	9391-0507-07	Purple	# C Q5 7 8 +85	1
425	9391-0507-07	Purple	# G 05/* E +45	1
f 6	3391-0807-07	Parple	Ø Q QB 1	1
£27	9391-0807-08	Gray	4 0 08 7 £ +50	
£29	9391-0507-08	Gray	40.05 7 F=50	1
130	9391-0807-09	White	40.38 7 (+145	i
tor	9391-0867-00	Black	40 08 7 f-155	L. J.
612	9391-0807-30	Black	40.08/7 £ 465	-4
£133	9391-0807-00	Black	#0.08/7 E+45	1
£34	9391-0807-00	Black	#0 08-7 E-45	1
£35	9391-0807-01	Brown	#n 38 7 4+25	1
\$36	9391-0807-02	Red	gO GB17 Ex75	
£37	9391-0807-02	Rea	⊌0 08 7 E+35	1
438	9391-0807-02	Red	# Q 08/7 E=25	1
139	9391-0807-03	Orange	# 0 08/7 E=40	1
E40	9391-0807-04	Yellow	#0.08/7 E+150	1
£41	9391-0807-05	Green	#0.06/7 Ex40	ı
142	9391-0807-06	dive	40.08/7 \$445	
£43	9391-0807-07	Purple	# 0.08/7 gal05	
£44	9391-0807-07	Purple	4 O 08/7 (-65	1
\$45	9391-0807-07	Purple	# 0.08/7 E-50	1
[46	9391-0607-08	Gray	#0.08/7 (=140	L
ĝ47	9391-0807-08	Gray	40.08/7 R=75	1
£48	9391-0807-08	Gray	#O 08/7 (+55	
149	9391-0807-08	Gray	#O 08/7 E=60	1
250	9391-0807-09	White	40.08/7 f±55	1
f 51	9391-0807-09	White	#0.08/7 <u>1≈30</u>	ì
1 52	9391-0507-05	Green	4 O .05/7 £+35	1.
£ 53	9391-0507-02	Red	40 05/7	1
E ₅₄	9391-0507-08	Gray	#0 05/7 E=25	1
655	9391-0807-04	Yellow	#0 08/7 E+80	1
f 65	9391-0807-09	White	60.08/7	
1 63	9391-0807-00	Black	0.08/7 (+25	1
			F	<u> </u>

BE 1 (2017-4401-02) and g 2(2017-4402-02) are supplied with specified length above as service part.

length above as service part.

Other lead wires than gl and g2 are supplied with meter (m) each.

朝 (1 (2017-4401-02) 、 g 2 (2017-4402-02) は、上配指定の長さて 供給します。 それ以外は、1m単位で供給します。

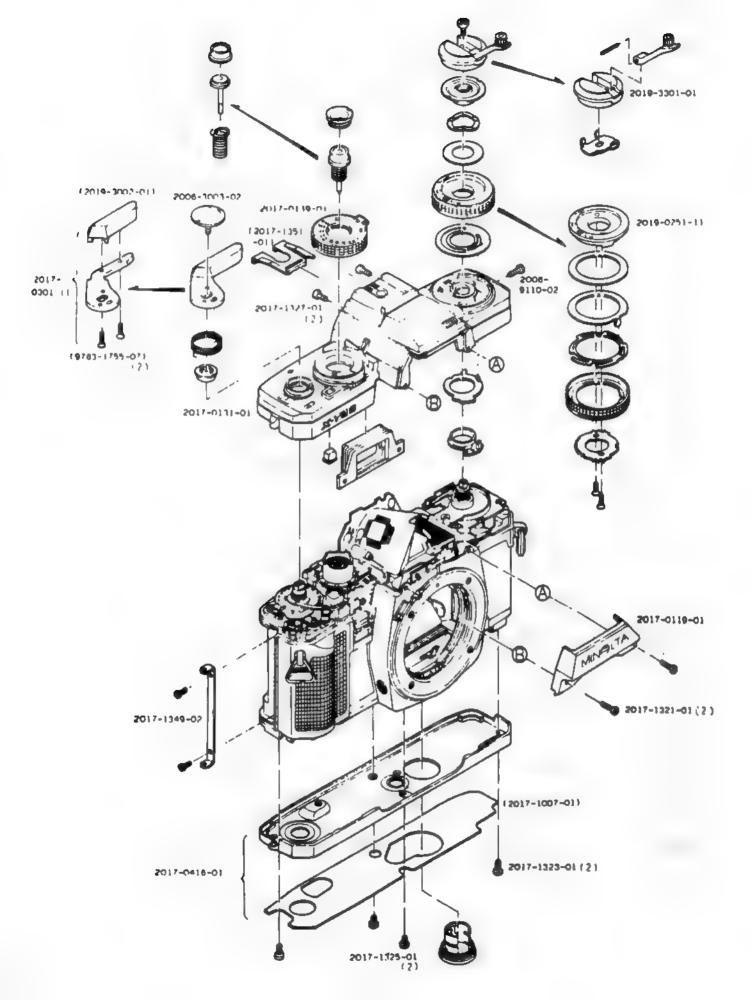
Lead wires list (2017-0401-34,2017-0401-35)

Symbol	Parts No.	Color	Туре	Qty
£ i	2017-4401-02	Black	1 -33	1
15	2017-4402-02	Black	8 = 90	1
	9391-0507-00	Black	# 0.05/7 E #80	1
	9391-0507-00	Black	# 0.05/7 E +70	1
	9391-0807-00	Black	# 0.08/7 £ +40	
16-1	9391-0507-00	Disch	# 0.05/7 E-30	
[6-2,16-3	9391-0507-00	Black	# 0.05/7 1 a25	2
4.7	9391-0807-01	Brown	# 0.08/7 £=105	1
	9391-0507-01	Brown	# 0.05/7 1 •70	
	9391-0607-01	- Scoun	6.0.08/7 1.25	
£10	9391-0507-02	Red	4 0.05/7 8 +90	1
111	9391-0507-02	Red	40,05/7 \$ 165	1
112-2 (12	9391-0807-02	Red	4 0 . 08 / 7 1 = 25	2
113	9391-0507-03	Orange	⊕ 0.05/7 € -90	L
£14	9391-0507-03	Orange	40.05/7 8-55	1
815	9391-0807-03	Ocange	# 0.0B/7 £=45	-
116	9391-0507-03	Orange	# 0.05/7 £+35	
£17	9391-0807-04	Yellow	# 0.08/7 [=115	1
£18	9391-0507-04	Yellow	# 0.05/7 E+65	1
119	9391-0507-05	Green	40.66/7 8+60	1
120	9391-0507-05 9391-0507-06	Green	40.05/7	
		Blue	₫ 0.05/7 € +120	1
155	9391-0507-06	Blue	40.05/7 4 +65	
123	9391-0807-07 9391-0507-07	Purple	40.08/7 0 +95	1
			# 0.05/7 [=85	1
125	9391-0507-07	Purple	40.05/7 1 -45	
126	9391-0807-07	Pumpim	60.08/7 -30	
127	9391-0807-08	Gray	40.08/7 8+50	1
129	9391-0507	Gray	40.05/7 8=50	1
130) tti	9391-0807-09 9391-0807-00	Slack	40.08/7 8=145	1
	9391-0807-00			1
		Black	60.08/7 £=65	1
	9391-0807-00	Black	#0.08/7 £=45	-
	9391-0807-00	Black	#0.08/7 E=45	1
	9391-0807-01	Brown	60.08/7 E-25	-
	9391-0607-02 9391-0607-02	Red	#0.08/7 8=75 #0.08/7 8=35	++
	9391-0807-02			1
	9391-0807-03	Red Orange	# 0 08/7 E 25	
840	9391-0007-04	Vellow	40.08/7 1=150	1
	9391-0607-05	Green	60.08/7 8+40	1
	9391-0007-06	Glue		+ :
	9391-0807-07	Purple	#0.08/7 E-45	1
	9391-0807-07	Purple	6 0.08/7 2-65	1
	9391-0807-07	Purple	# 0.08/7 4-50	1
	9391-0807-08	Gray	#0.08/7 E=140	
	9391-0807-08			1
	9391-0807-08	Gray	#0.08/7 1=50 #0.08/7 (=55	
	9391-0807-06	Gray	#0.08/7 (+55 #0.08/7 (+35	1
	9391-0807-09	White	#0.08/7 1-53	
	9391-0807-09	MUTCE	#0.08/7 1=30	1
	9391-0507-05	Green	6 0.05/7 t-35	1
	9391-0807-04	Yellow	40.08/7 1-80	1
	9391-0807-09	Whate		-
	9391-0807-00	Black	40.08/7 I=25	1
		1 33444		

Mil (2017-4401-02) and g(2017-4402-02) are supplied with specified length above as service part.

Other lead wires then #1 and #2 are supplied with meter (m) each.

m t 1 (2017-4401-02) 、 4 3 (2017-4402-02) は、上間間電の長まで 供給します。 それ似外は、10年位で保険します。



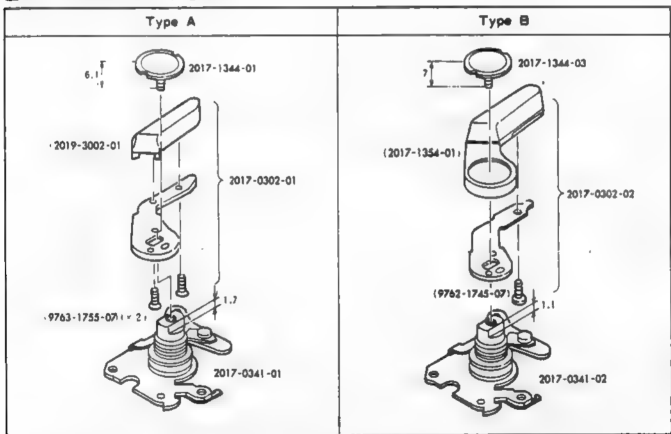
Part No.	Part Name		Qty
2017-0119-01	Front top cover set	上都正面カバーセット	1
2017-0131-01	Top cover set	上カパーセット	1
(2017-1351-01)	Accessory shoe spring	アクセナリーシェーばね	1
2017-0139-01	Shutter speed dial/Functi	on selectorシャッターダイヤルセッ	F 1
2019-0251-11	ASA cover plate set	ASA カパー板セット	1
2017-0301-11	Film advance lever set	巻上レバーセット	1
(2019-3002-01)	Film advance lever knob	巻上レパー指当て	1
(9763-1755-07)	Tap tite screw	十字穴付四葉タップタイトねじ	2
	•		
2017-0416-01	Bottom cover set	下カパーセット	1
(2017-1007-01)	Bottom cover sheet	下カバー保護シート	1
2017-1321-01	Screw	上カベー止めねじ A	2
2017-1323-01	Screw	下カパー止めねじ A	2
2017-1325-01	Screw	下カペー止めねじ B	2
2017-1327-01	Screw	養養止めねじ	2
2017-1349-02	Hinge	ヒング	1
2006-3003-02	Film advance lever pressu	ire巻上レパー押え	1
2019-3301-01	Rewinding knob	巻戻しノブ	1
2006-9110-02	Screw	上カバー止めねじ B	1

Modification of the concerning the ● or ● merked parts are mentioned in P. 1~P. 20. Carefully read explanations 1~4 beforehand.

このページ以降はP. 1~P 20で参印、文は参印のついている部品の変更内容等について記載しています。神内1~4をよく理解の上で利用して下さい。

- This type of modification is classified into Type A~B according to the frequency of modification. The differences are shown in a following diagram.
- 2 When the modification of a part also involves the modification of other parts, the related parts are listed in a column below the first in the diagram.
- 3 When there are related parts, one part cannot be replaced individually unless otherwise noted. It must be replaced as a set with the other related parts.
- f For those of previous type which cannot be supplied, an (×) mark is attached to the part No. If it is necessary to replace (×)-marked parts, replace them with those of another type (as a set if related parts are available).
- 1. 変更の回数によってType A Bに分け、各タイプことの違いを扱の形式で記載しています
- 2 その部品中独の変更でなり、関連する変更部品がある場合は表の縦の例で関連変更部品(使用可能な部品の観合わせ) を示しています。
- 3 関連変更部品がある場合、自報のない限りその部品単独では交換できません。関連部品とセットであれば他のタイプに 交換は可能です。
- 4 田タイプの部品で供給できない部品には、部品番号の確に (x) の印をつけてあります。(x) 印の部品で交換の必要がある場合は他のタイプに (関連部品があればセットで) 交換して下さい。

■ Film advance lever / 巻上レバー

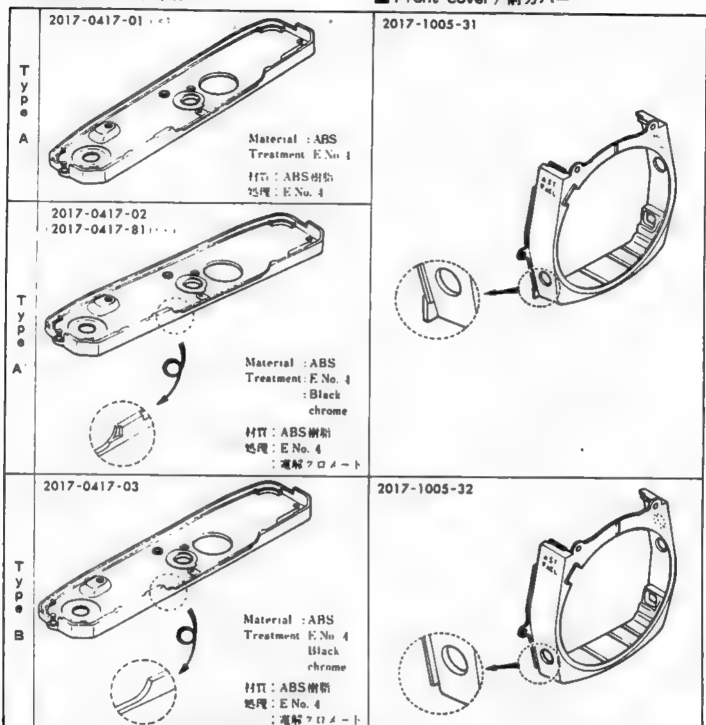


- +2017-0341-02 Type B) can be used instead of 2017-0341-01 (Type A), however, converse using is not allowed.
- 2017-0341-02 (Type B) は、2017-0341-01(Type A) の代りに使用可能、逆は不可。

2017-0302	Film advance lever set またレバーセット
2017-0341	Winding base plate 8 set ・ 争取台板Bセット
2017-1344	Film advance lever pressure ● 比レバー押え
2017-1354 }	Film advance lever knob ・● 上レバー横当
9762-1745-07	Top life screw 十字次付なべ援テップライトねじ
9763-1755-07	Top tite screw 十字穴付半丸臓鎖ケップテイトなじ

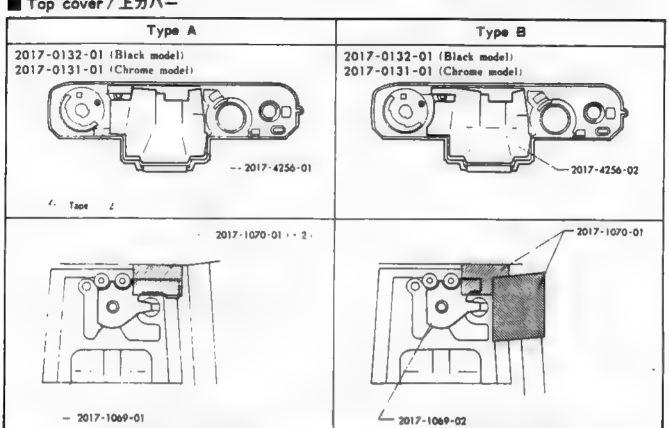
■ Bottom cover / 下カバー

■ Front cover / 前カバー



- Difference between 2017-0417-01 and 2017-0417-02 is only treatment.
- Use 2017-0417-02 (Type A') when replacing 2017-0417-01 (Type A).
 2017-0417-01 is not a service part.)
- New type part No. 2017-0417-02 is given since temporary part 2017-0417-81 (Type A') became a regular part, ordering of this part should be as 2017-0417-02.
- 2017-0417-01と2017-0417-02の違いは処理のみです
- *2017-0417-01 (Type A) 交換時は2017-0417-02 (Type A') に交換して下さい。 12017-0417-01は部品供給致しません)
- *2017-0417-81 (Type A') は、総時部品扱いでしたが正規部品となったため2017-0417-02と部書のみ室更しました。部品主文時は2017-0417-02で行なって下さい。

■ Top cover/上カバー



- # 4256-02 and 1069-02 (Type B) can be used instead of 4256-01, 1069-01 (Type A). For converse using, needing tape and 1070-01.
- * 4256-02、1069-02(Type B)は、4256-01、1069-01(Type A)の代りに使用可能、逆の場合はTapeと1070-01を付ければ使用

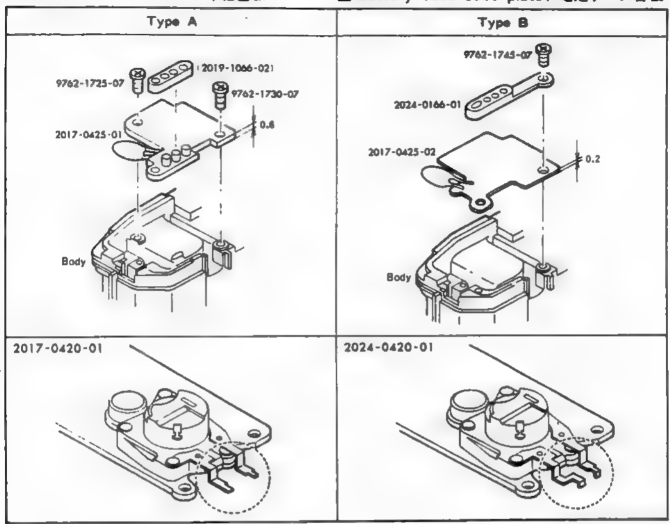
Strap banges / B

Type A	Туре В
2017-0113-01	2017-0113-04 or or 4.1
Body 3.8	Body

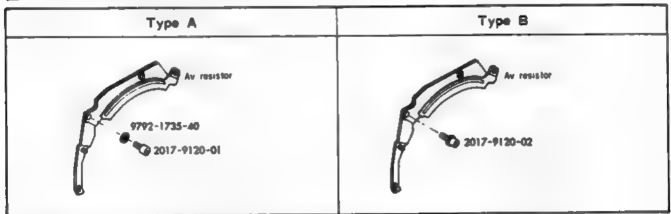
2017-0113	Strap hanger set - 所報セット
2017-0131	Top cover set for 2017-100
2017-0132	Top cover set for 2017-200
2017-1069	Contact isolation sheet コンタクト接片過程シー1
2017-1070	Contact isolation tope コンタクト接点絶縁ナーブ
2017-4256	Ton cover isolation sheet htt/1640 2-1

■ Connector P.C. board / 中継某板

■ Battery case base plate / 電池ケース台板



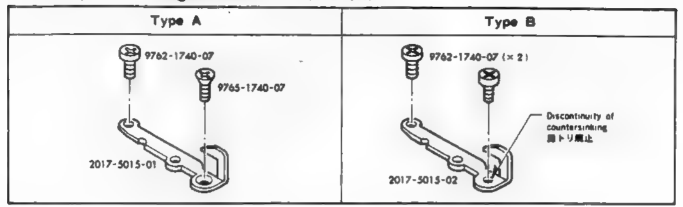
■ Screw / MDレバーストッパー軸



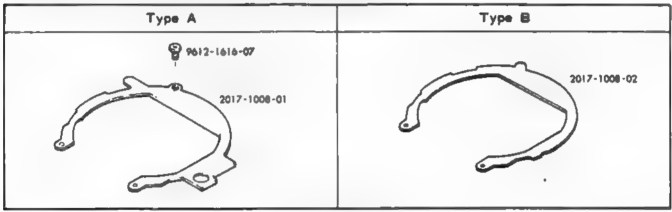
- * 9120-20 (Type B) can be used instead of 9120-01 (Type A), however, converse using is not allowed.
- +9120-02 (Type B) は、9120-01 (Type A) の代りに使用可能。逆の場合はフッシャーを追加すれば使用可能。

2024-0166	Motor drive connect holder set モータードライブ接点ホルダーセット
2017-0420 2024-0420	Battery case base plate set 電池ケース台框セット
2017-0425	Connector P.C. board set 中職事版セット
2019-1066	Motor drive connect holder モータードライブ権点ホルダー
2017-9120	Screw MDV//-XF///
9762	Tope tite screw 十字次付なペポテップテイトねじ
9792-1735-40	Washer 薄ワッシャー

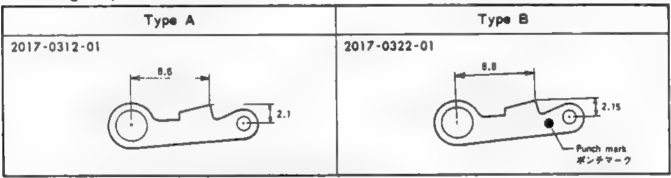
■ Penta pressure (Right side) / ペンタ押え(右)



■ Mirror box light shield plate / ミラーボックス進光板

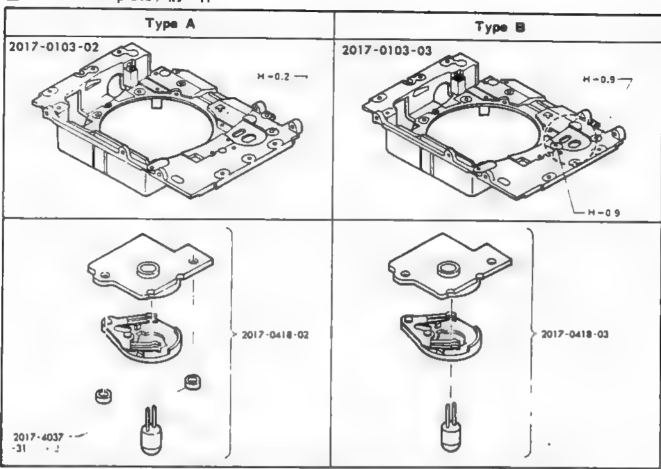


■ Winding stop lever-A / 巻止めレバーA



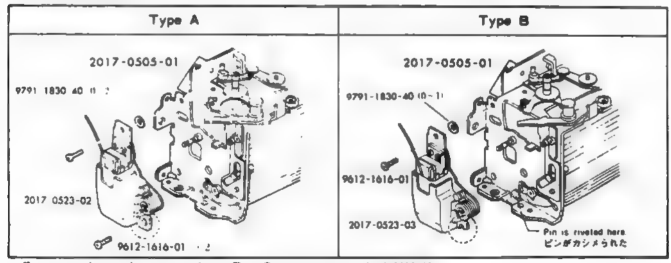
- * Use one of parts above properly depending upon winding operation lever timing.
- ・トン市返りレバーのタイミングにより使い分けて下さい。

■ Front base plate/前 棒



- For 2017-0103-02, use 2017-4037-31. For 2017-0103-03, no needing 2017-4037-31.
- ・2017-0103-02 #2017-4037-31 を取けけて下さい。2017-0103-03には2017-4037-31は不要

■ Mirror magnet / ミラーマグネット



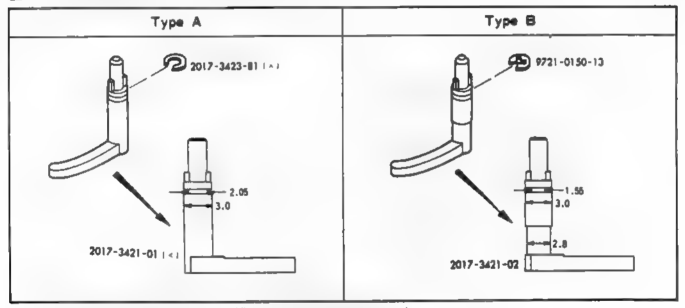
- For mirror box with pin riveted, use Type B mirror magnet (2017-0523-03).
- For mirror box without pin, either (2017-0523-02 or 2017-0523-03) will do.
- ・: けつしょード・ブスにはミラーマグセットはType B (2017-0523-03) を使用して下さい
- ・ロン無しのミラード・マスにはミラーマグナットはType A. Type B (2017-0523-02文は2017-0523-03) どちらを使用しても良

2017-0103	Front base plate set ##++ / h
2017-0418	Self-timer plate set セルフ事紙セット
2017-0505	Mirror box set ミラーポックスセット
2017-0523	Mirror magnet set ミラーマグネットセット
2017-4037	Washer 7 / 2 +-
9612-1616-01	Phillips type screw 十字次付2ペ単小ねじ
v 1830-40	Washer 海ワッシャー

■ Stopper / チャージ操作板ストッパー

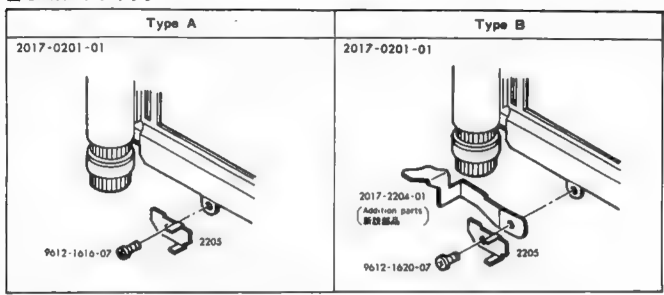
Type A	Туре В
2017-3065-02	2017-3065-06
Body	Body

■ Film indication filler / フィルム表示フィラー

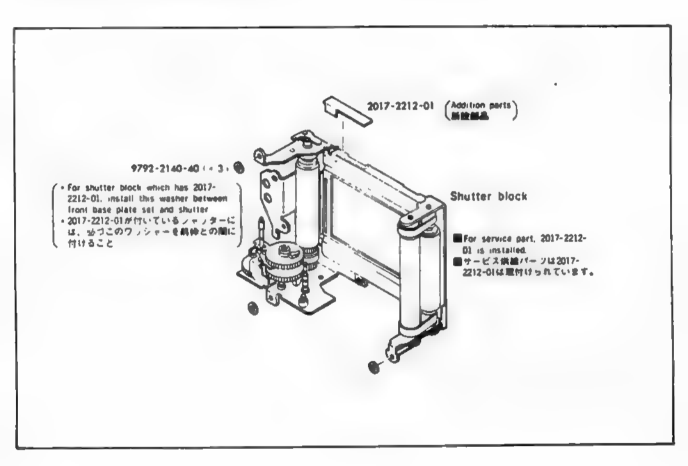


- * Use Type B when replacing Type A. (Type A is not a service part.)
- Type A交換時はType Bに交換して下さい。(Type Aは部品供給致しません)

■ Shutter / シャッター

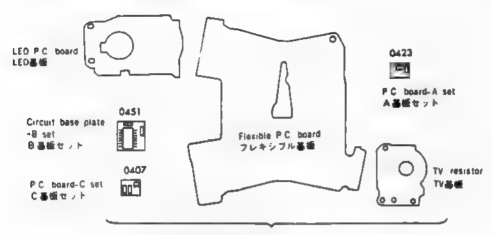


- * Service part of 2017-0201 is only Type B
- ・サービス(株計コープ (2017-0201) (まType 日となります



2017-0201 Shutter block シャッタープロック
2017-2204 Ribbon guide plate-8 専リポンガイド紙B
2017-2212 Shutter light shield sheet シャッター連先シート
9612-1616-07 Phillips type screw 十字大付をべ載小ねじ、
9792-2140-40 Washer 海フッシャー

- Modification records and details of flexible P.C. board set.
- フレキシブル基板セットの変更経歴及び変更内容



0401 Flexible P.C. board set

(・LED P.C. board. Tv resistor for Hexible P.C. board set are not service parts - フレキシブル基ゼセット内のLED基係、Tv基循は部品供給しておりません

Modification record

雅 玄更经歷

生產時期		Flexible P.C. board set フレキンブル基板セット	PC board-A set A基框セット	Circuit base plate-8 set 日番植セット	PC board-C set C基板セット	
'81/6		2017-0401-01	★ 2017-0423-02		± 2017-0407-01	
'81/6~'81/9	Without AE lock AEロック場	± 2017-0401-02				
'81/9~'81/12		2017-0401-03				
'81/12		2017-0401-82				
182/1~182/2	With AE lock AEU / 7付	2017-0401-B1		★ 2017-0451-81		
182/2 ~182/3		★ 2017-0401-32				
'82/3 ~'82/4		2017-0401-33			★ 2017-0407-01	
'82/6 ~ '82/7		2017-0401-34				
182/7 -	1	± 2017-0401-35				

Service parts

- Mark (#r) shows service parts
 - · · · · · When replacing 0401-01, 0401-03 or 0401-82, use 0401-02.
 - When replacing 0401-81, use 0401-32.
 - ··· ··· When replacing 0401-33 or 0401-34, use 0401-35.
- For modification details of flexible P.C. board set which has non AE lock circuit, refer to page 38.

■ Others

. Description for circuit base plate-B set Refer to page 34.

■サービス供給パーツについて

- ★印バーフのみ供給……0401-01, 0401-03, 0401-82を交換する場合は、0401-02に交換して下さい。
 - ·······0401-81を交換する場合は、0401-32に交換して下さい。
 - ········0401-33, 0401-34を交換する場合は、0401-35に交換して下さい。

MAEロック回路無しのフレキシブル基板の変更内容は、Page 34を参照して下さい。

■その他

■ Interchangeability of flexible P.C. board set

- *2017-0401-01, -02, -03, -82 (Type A) *2017-0401-81 (Type B) *2017-0401-32 (Type C) *2017-0401-33 (Type D) *2017-0401-34, -35 (Type E)
- *A-B shows the interchangeability when using Type B flexible P.C. board set instead of Type A flexible P.C. board set.

■ フレキシブル基板セットの互換性について

A → R トはType A D フレキ・フルギルセットの任用はType Rのフレキ・フルギルセットを使用する場合の基準体です。

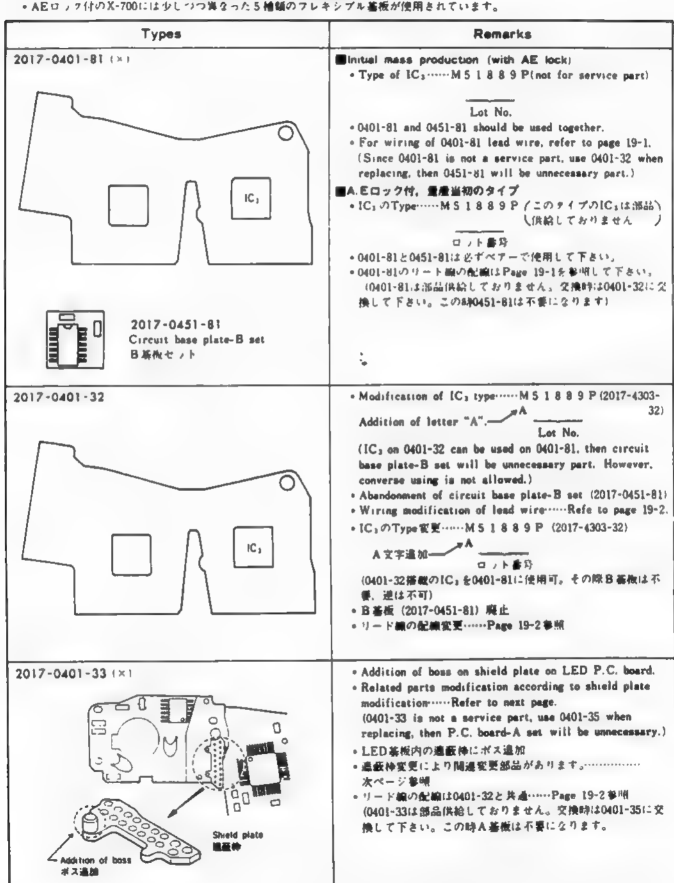
Type Interchangeabili 京 神 性		Conditions for replacement	文集時の条件	Referring page
A C Y	NO M	Due to no supplying service parts of type B P C, buerd.	Type Bのフレキンプル基板セットはサービスパー ノとして供給しないため	P 31
	YES	Perform wiring of 0401-32.	0401-32の配備を行う (限した。は配備しない)	P 19- 2
	YES	• Perform wiring of 0401-13 (Take out fm) • Replace 2017-5014-03, 2017-5018-02 with 2017-5014-04, 2017-5018-03	- 0401-33の配慮を行う (他ときかは配慮しない) - 2017-5014-03、2017-5018-02をそれぞれ2017- 5014-04、2017-5018-03へ2換する	P 19- 2
E	YES fi	• Perform wiring of 0401-33 Take out fm • Replace 2017-5014-03, 2017-5018-02 with 2017-5014-04, 2017-5018-03 • Abandonment of P.C. board-A set (2017-0423-02)	・0401-35の配線を行う (利しきmは配線しない) ・2017-5014-03、2017-5018-02をそれぞれ2017・ 5014-04、2017-5018-03へ交換する ・A書催せった(2017-0423-02)を概止する	P 19- 3 P 32 P 33
BA	NO E	Due to no functioning for AE lock with type A	Type AllisAEロック機能がないため	
1 C	YES	Abandonment of circuit base plate-B set (2017-0451-81)	B基準セット (2017-0451-81) を発止する	P 31
10	YES	* Abandonment of current base plate-B set (2017-0451-81) * Replace 2017-5014-03, 2017-5018-02 with 2017-5014-04, 2017-5018-03	- B基準セット (2017-0451-81) を現止する - 2017-5014-03, 2017-5018-02をそれぞれ2017- 5014-04, 2017-5018-03へ交換する	P. 31 P. 32
E	YES A	Abandonment of circuit base plate-8 set (2017-0451-81). Abandonment of P C. beerd-A set (2017-0423-02). Replace 2017-5014-03, 2017-5018-02 with 2017-5014-04, 2017-5018-03	 8 基献セット (2017-0451-81) を関止する A 基数セット (2017-0423-02) を概止する 2017-5014-03, 2017-5018-02をそれぞれ2017-5014-04, 2017-5018-03へ交換する 	P.31 P 33 P 32
CA.B	NO to	Due to no functioning for AE lock with Type A Due to no supplying service parts of Type B.	- Type AにはAEのリア機能がないため - Type Bはサービスパーツとして供給しないため	P.31
D	YES	Replace 2017-5014-03, 2017-5018-02 with 2017-5014-04, 2017-5018-03.	・2017-5014-03、2017-5018-02をそれぞれ2017- 5014-04、2017-5018-03へ交換する	P. 12
E	YES	* Abandonment of P.C heard-A set (2017-0423-021 * Replace 2017-5014-03, 2017-5018-02 with 2017-5014-04, 2017-5018-03.	・A 基板セット (2017-0423-02) を廃止する - 2017-5014-03, 2017-5018-02をそれぞれ2017- 5014-04, 2017-5018-03へ交換する	P. 13
OA, B	NO m	Due to no functioning for AE lock with Type A. Due to no supplying service parts of Type	・Type AにはAEO / ク機能がないため ・Type Bはサービス第パーツとして供給しないため	P. 31
/ c	YES fi	Replace 2017-5014-04, 2017-5018-03 with 2017-5014-03, 2017-5018-02.	2017-5014-04, 2017-5018-03をそれぞれ2017- 5014-03, 2017-5018-02へ交換する	P 32
E	YES	Abandonment of P.C. board-A set (2017-0423-02).	A基底セット (2017-0423-02) を廃止する	P 13
E	NO S	- Due to se functioning for AE lock with Type A. - Due to se supplying service parts of Type	・Type AにはAEロック機能がないため ・Type Bはサービスパーノとして供給しないため	P 31
/ c	YES	Replace 2017-5014-04, 2017-5018-03 with 2017-5014-03, 2017-5018-02.	2017-5014-04、2017-5018-03をそれぞれ2017- 5014-03、2017-5018-02へ交換する	P 12
D	YES	Abandonment of P C. beard-A set (2017-0423-02).	A 基紙セット (2017-0423-02) を取付ける	P 33

■ Types, modification details of flexible P.C. board set (with AE lock)

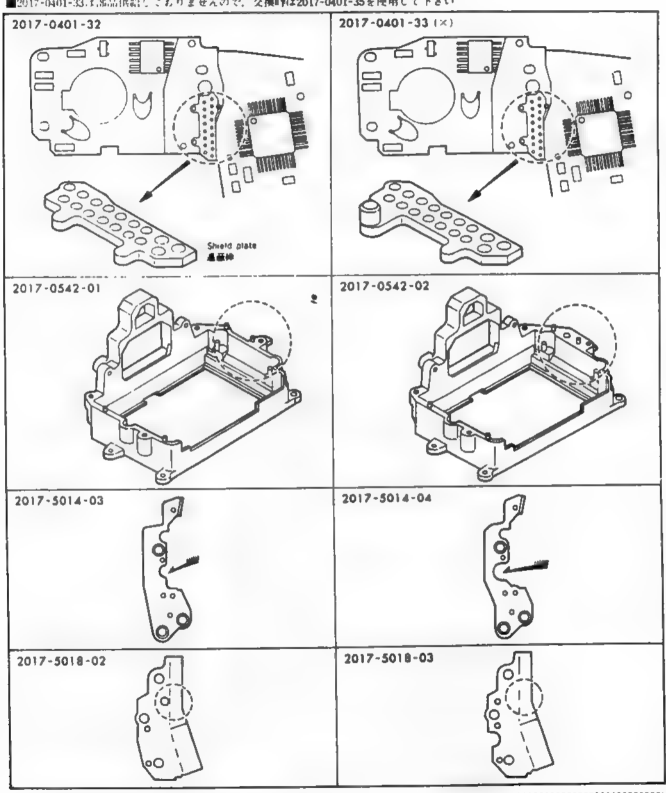
• For X-700 with AE lock, one of 5 types flexible P.C. board set is employed.

■ AEロック付フレキシブル基板の種類、変更内容

• AEロック付のX-700には少しつつ異なった5種類のフレキシブル基板が使用されています。



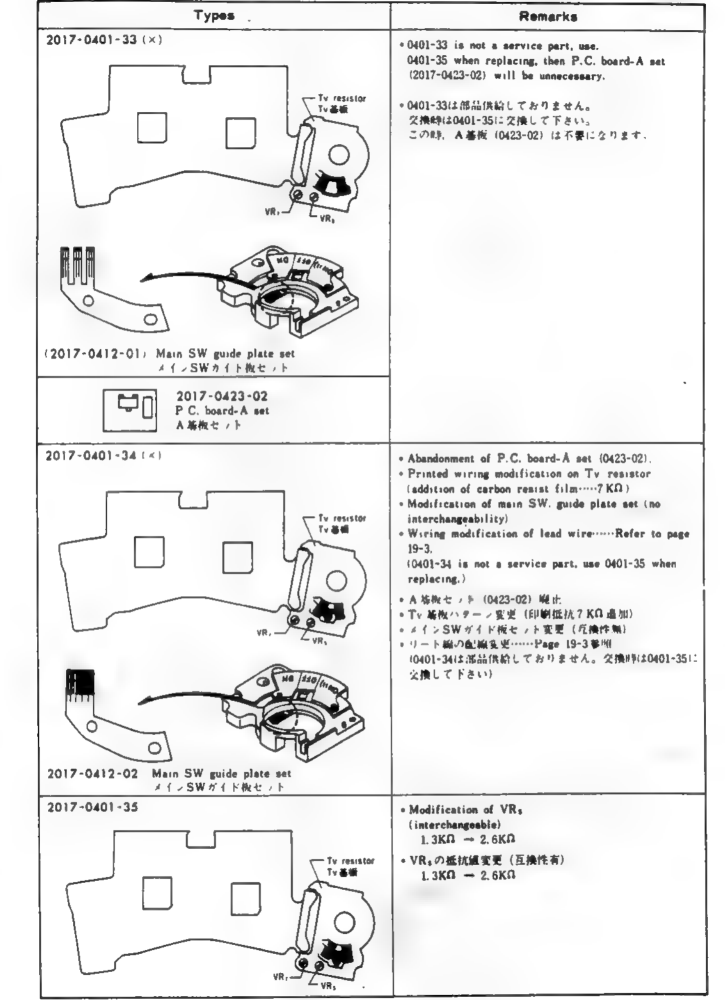
- ■Table below shows related parts according to flexible P.C. board modification (0401-32=0401-33).
- - 0542-02 can be used instead of 0542-01, however, converse using is not allowed.
 - ·· ····5014-04 can be used instead of \$014-03, however, converse using is not allowed.
- ■2011-0401-33 is not a service part, use 2017-0401-35 when replacing.
- ■トムミフレキンフル基板セット変更 (0401-32や0401-33) による関連変更添品を示しています。
- 5 換性………0542-02は、0542-01の代りに使用可能。速は不可 ····· ·5014-04は、5014-03の代りに使用可能、逆は不可。
- ■2017-0401-33は部品供給しておりませんので、交換時は2017-0401-35を使用して下さい



フレキップル基板セット Flexible P.C. board set 2017-0401 Penta, holder set ペンタホルダーセット

2017-0542

Penta, pressure (left side) ペンタ押え板(右) 2017-5014 LED diffusion plate LED批批版 2017-5018



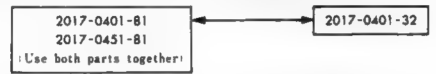
Circuit base plate-B set

■Initial mass production of X-700 (with AE lock), secret Nos. 1L-2C, has SW.3 timing correction circuit on circuit base palet-B set for temporary use. For the production which has circuit base plate-B set, read the following description.

For the production whose secret No. is after 2D, circuit base plate-B set had been abandoned.

Interchangeability

- Temporary parts ····· 2017-0401-81 (flexible P.C. board set) | Use both parts together 2017-0451-81 (circuit base plate-B set) | when replacing
- * Regular part 2017-0401-32 (flexible P.C. board set)
 Interchangeable, however, wiring is slightly difference...... Refer to Parts List page 19.



Service parts

- 2017-0401-81 is not a service part, use 2017-0401-32 when replacing.
 2017-0451-81 is a service part.
- Electrical parts on 2017-0401-81 are the same parts of 2017-0401-32 except IC-3 (IC-3 is not a service part).

When replacing individual element, refer to Service Manual P. 18.

Instailing method of circuit base plate-B set.

Srick it on IC-1 using double-faced tape.

Circuit base plate-B set

(2017-0451-81

■ B基板について

■AEロック()X-700の生産 特別(Body密書1L~2C)のものは、生産の部合もSW.3タイミング補正回路を追加したB 核板セート (暫定部品) かついています。このB 植板セットのついた製品について以下に案内致しまし、商、Body 密番2 Dは降のものは、B 基板セットは廃止しています。

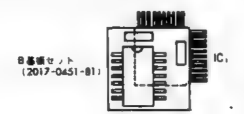
■互換性について

- 正規部品……2017-0401-32 (フレキシブル等板セット)
 相互に互換性有り (但し各々配線方法が一部異なります。……パーツリストPage 19参照



関修理用部品について

- 2017-0401-81についてはサービスでの部品供給は致しません。不良発生時は、2017-0401-32に交換して下さい。高、2017-0451-81については部品供給します。
- 2017-0401-81に搭載している電篷部品はIC-3 (このIC-3は部品供給致しません)をのぞいて2017-0401
 -32と同じてする集音を単品交換する場合はサービスマニュアルP.18を参照して下さい。
- B 基板取付方法 IC-1の上に両面チープにて貼付ける。



■ Exclusive parts List for X-700 (without AE lock)

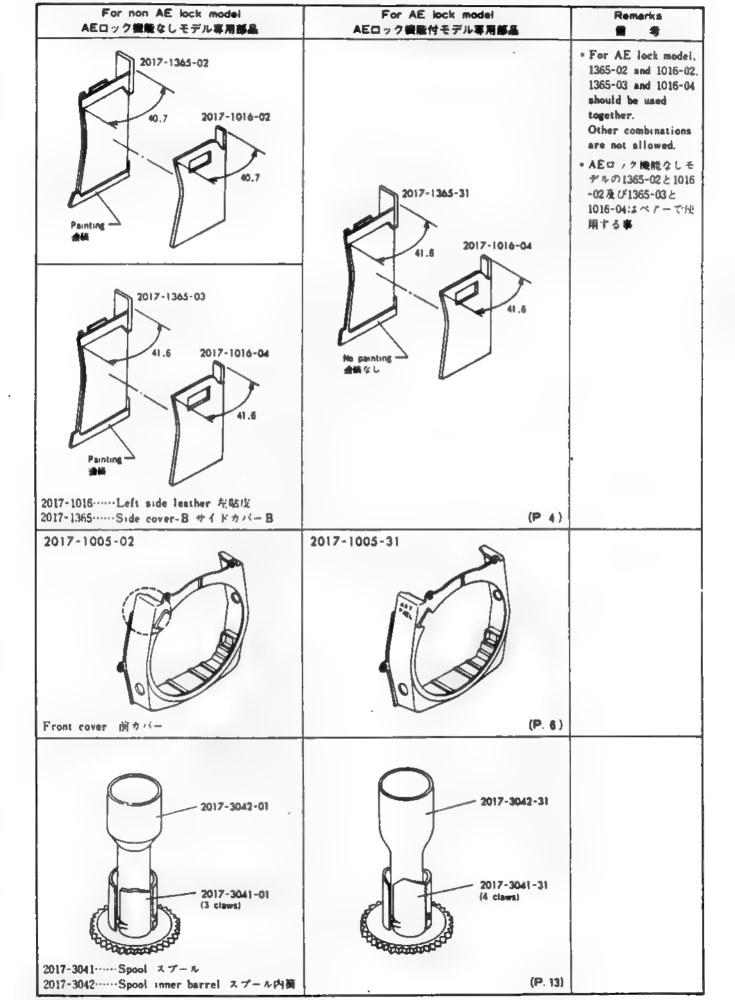
- . Table below shows the parts difference between AE lock and non AE lock models.
- No interchangeability between each ones, however, other parts than table below are common parts regardless AE lock employment, so use Parts List P. 1~P. 17.

■ X-700 AEロック機能なしモデル専用部品表

- *以下の内容は、AEロック機能化(右欄)とAEロック機能なし(左欄)における使用部品の違いをまとめたものです。
- 各部品の互換性はありません。下表以外の部品は、AEロック機能の有無に関係なく共通ですので、P、1 ~ P、17のパーソリストを利用下さい。

For non AE lock model	For AE lock model	Remarks
AEロック機能なしモデル専用部品	AEロック機能付モデル専用部品	R 4
2017-1021 01	+ 2017-1023-31 + 2017-1023-31 2017-0130-02	#Shows the exclusive parts for AE lock model. #印部品
2017-0130…Side cover-A set サイトサルーAセット 2017-1021 Self-timer lever セルフレルー	(P. 4)	
2017-1015-01	2017-1015-31	
29.15 (mm) Right side leather (111/12)	20.2 20.2 (m)	
2017-1024-03	2017-1024-31	
33.5	33.5	
Grip leather グリップ開放	(P. 4)	

For non AE lock model	For AE lock model	Remarks
AEロック機能なしモデル専用部品	AEロック機能付モデル専用部品	# *
2017-0103-01	2017-0103-02	
Front base plate set 前径せ (ト	(P 8)	
9611-1625-07	2017-0418-02	乗Shows the exclusion parts for AE lock model. 乗印部品 AEロック機能なしサルは 不要
2017-0418-01 017-0418Self-timer switch set	2017-0419-01 2017-4037-31 (× 2)	•
セルフスイッチネルターセット 017-9014 ·····Screw セルフSW. ドルター形のピス 611-1625-07…Phillips type screw	9	
上子八十条小切在上位	(P. #)	
2017-0401-02 Flexible P.C. board set フレヤンフル版代は、ト (Refer to page 391 (Page 39%時)	2017-0401-32 Flexible P.C. board set フレキシブル基板セット	
	(P. 18)	
rm (Grey)	Lead wires \$\ell_{20}\$ (Grey) \cdots \cdots \ell_{50} \text{mm}\$ \$\ell_{13}\$ (Black) \cdots \cdots \ell_{45} \text{mm}\$ \$\ell_{16}\$ (Yellow) \cdots \ell_{6} = 80 \text{mm}\$	Other parts than left are common parts for both type cameras.
		・記載以外は両モデル 川田
(Refer to Page 40) (Page 40孝綱)	(P. 19)	

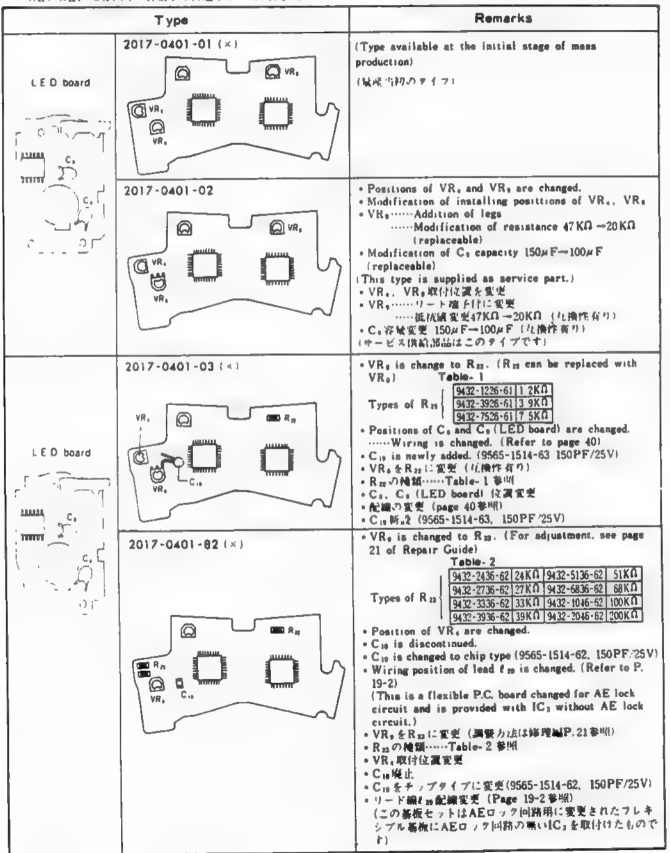


Types of flexible P.C. board set, and details of modifications

- For 2017 without AE lock, 4 types of flexible P.C. boards, which are different in part position as shown below, are used, (Interchangeable)
- Elements other than Rzs., Rzs., Cis are common. (Refer to page 39)

聞フレキシブル基板セットの種類。変更内容

- AEロッケの無い2017には下表のように部品の配置が少しずつ関った。4種類のフレキンプル基板セットが使用されています。 互換性あり)
- * Rat. Rat. Call外の各組合は共通です。(P.39事項)



Flexible P.C. board set for without AE lock

- There are 4 types of flexible P.C. board set without AE lock (2017-0401-01, 2017-0401-02, 2017-0401-03, 2017-0401-82), but only 2017-0401-02 on this page is supplied as a service part.
- · For other types, refer to page 38.

Interchangeability of IC₃ between 2017-4303-01 (non AE lock model) and 2017-4303-32 (AE lock model)

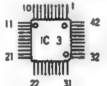
- 2017-1303-32 can be used instead of 2017-4303-01, however, cut off IC2 pin 10 and 11 to avoid contacting with printed wiring on flexible P.C. board.
- · 2017-4303-01 cannot be used instead of 2017-4303-32.

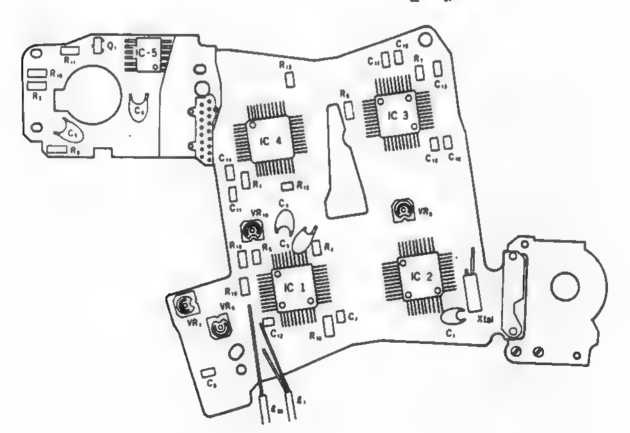
舞 AEロック回路無しフレキシブル基板について

- * AE ロッツ回路無しのフレキンフル基板セットは4種類 (2017-0401-01, 2017-0401-02, 2017-0401-03, 2017-0401-82) ありまじが、サービス供給部品はこのペーシの2017-0401-02のみです
- 他の傾角については、Page 38参照。

■ AEロック回路無しIC。(2017-4303-01) とAEロック回路付IC。(2017-4303-32) の互換性について

- 2017-(303-32)は2017-4303-01の代りに使用可能。但し【Csのヒン書号10と11を切断すること (ハターンに接触しないようにするため)
- ・2017-1303-32の(Cロコ2017-4303-01:は使用不可





Assy. Part No. 2017-0401-02

Assy. Part Name: Flexible P.C. board set.

フレキシフル技術セット

Elements other than #-marked are common to those with AE lock circuit.

※印具外の素子はAEロップ同路付と共通です。

Symbol	Part No. C	om Parl Name	Тур.	Qiy
	2017-4301-01		M51885P	1
IC.	2017-4302-01		M51886 P	1
#IC:	2017-4303-01	IC	M51887P	1
IC.	2017-4304-01		HA16526	1
HCs	2017-4305-01		BA6128	1
Q ₊	1 1	03 Transister	2SA1162S (O. Y. G)	1
X tal	9373-4161-01	Crystal resonator	KFNG	1
R.	9422-2046-62		1, W 200 KΩ	1
H.	9422-9106-62		្រ.W មព្រ	1
	9432-5626-61		1. W 5.6KQ	
R	9432-6226-61		1 ₆ W 6.2KΩ	
~	9432-6826-61		1, W 6 8KQ	
	9432-7526-61		1 ₀ W 7.5KΩ	
R.	9422-3916-62		1 W 390f1	1
Rz	9432-2068-61		1 ₀ W 20MΩ	1
R.	9422-3616-62		!» W 360Ω	1
Re Rie Rii	9422-1026-62		¹yw 1KΩ	3
1	9432-2026-61		¹⊊W 2KΩ	
	9432-2426-61		14W 2.4KG	
R ₁₂ }	9432-2726-61		7₀W 2.7KG	
	9432-3026-61	1	¹₀W 3KO	
1	9432-3926-61		'4W' 3,9KO	
	9432-3357-61	Fixed resistor	-10 W 3 3MΩ	1
R.,	9432-5126-61		¹₄W S. IKΩ	
4	9422-2736-62		1 ₈ W 27 KΩ	1
	9422-3036-62		J. W 30KΩ	
	9422-3336-62		4 W 33KA	
	9422-3636-62	_	√ W 36KΩ	
	9422-3936-62		3° M. 38KU	
Ro	9422-4336-62		'₀ W 43KΩ	1 or 2
****	9422-4736-62		→ W 47KΩ	
	9422-5636-62	-	1 ₈ W 56 KΩ	
1	9422-6836-62	4	I _B W 68KΩ	
	9422-1046-62		3 ₈ W 100 KΩ	
	9422-1546-62		36 W 150KD	
VR, *VR			EVM14G 22KO	2
*VR	 	Variable resistor	RGPO44 20KB	1
VR.	9472-3329-63		EVM 3.3KD	1
C ₁	9535-1555-36		202 1.5 p F/35 V	1
c,	9533-3355-63		DN 3.3 # F/16 V	1
*C1	9535-6845-36		202 0 68µF/35V	1
C.	9534-6845-61		CS81E 0.68#F/20V	1
C,	9564-3324-61		CM21WR 3300PF/25V	1
c.	9531-1575-61		202 150µF/3, 15V	1
C.	9531-1075-63	Condenser	DN 100µF/3 15V	1
C ₁₁	9505-4738-64		CM22YU 0.047#F/50V	1
C ₂	9565-0200-61		GR40CK 2PF/50V	1
C 1 C 1 ** C 10	9565-1234-61		GR40W5R 0.012#F/50V	3
C ₁₃ C ₁₄	9564-3005-62		CM21CH 30PF/25V	2
C.,	9564-1025-61		CM21WR 1000 PF '25 V	1
() () () () () () () () () ()	2017-4401-02	Block	Juniuron cord f = 33	1
	9391-0507-07	lead wire . '.		1
	7371-030/-0/	Purple	MO 03/1 MITES 1-43	

Symbol	Parts No.	Calar	Туре	Oty
# 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2017-4401-02	Black	1 - 33	1
		Black	£ 490	1
[3	9391-0507-00	Black	# 0.05/7 8 -80	1
E4	9391-0507-00	Black	€ 0.05/7 € ≥70	
	9391-0807-00	Black	≠ 0.08/7 £ ±40	1
16-1	9391-0507-00	Black	# 0.05/7 £ -30	1
10-5,16-3	9391-0507-00	Black	€ 0.05/7	
. 17.	9391-0807-01	Brown	# 0.08/7 E = 105	1
t <u>e</u>	9391-0507-01	Brown	# 0,05/7 1 ×70	1
12.	9391-0807-01	fir com .	# 0.08/7 # x25	
<u> 1</u> 10	9391-0507-02	Red	4 0.05/7 £ 490	
<u> </u>	A181-A501-05 T TT	<u>Hea</u>	# G.05/7 \$.65	
£12-2 £12	9391-0807-02	Red	40 08/7 (425	2
£13	9391-0507-03	Orange	# 0 05/7 E +90	1 1
#14	9391-0507-63	Orange	40 05/7 1.55	1
115	9391-0607-03	Orange	# Q.QB/? £+45	
£16	9391-0507-03	Orange	# 0.05/7 £+35	1
£17	9391-0807-04	Yellow	4 0.08/7 4-115	1
£18	9391-0507-04	Yellow	# U 05/7 8 +65	1
t19	9391-0507-65	Green	4 O .05/7 8 × 60	1
£20	9391-0507-05	Green	4 0.05/7 1 = 25	
151	9391-0507-06	Blue	● 0.05/7 # ±120	1
155	9391-0507-06	Blue	# 0.05/7	1
£23	9391-0607-07	Purple	#0.08/7 E =95	
£24	9391-0507-07	Purple	# 0.05/7 # = 85	1
125	9391-0507-07	Purple	Ø0.05/7 €=45	1
1.56	9391-0807-07	Purple	#0.08/7 \$=30 "	
£ 27	9391-0807-08	Gray	40 08/7 \$ -50	
¥ 5.0	9391-0507-08	Gray	40.05/7 #=30	
\$30	9391-0807-09	Black	#0.08/7	-
£32	9391-0807-00	Black	# 0.08/7 E-65	1
ŧ33	9391-0807-00	Black	60.08/7 6.95	
t34	9391-0507-00	Black	#0 08/7 E-45	1
435	9391-0807-01	Brown	#0.08/7 £=25	1
136	9391-0807-02	Red	40.08/7 8+75	1
\$37	9391-0807-02	Red	40.08/7 8-35	1
£38	9391-0807-02	Red	40.08/7 \$=25	1
\$39	9391-0807-03	Orange	# 0.08/7	1
840	9391-0807-04	Yellow	#0.08/7 E=150	
441	9391-0807-05	Green	#0.08/7 E-40	1
142	9391-0807-06		-	1
143	9391-0807-07	Blue Purple	T'	1
143		Purple	4 0 .08/7 (=105	1
145	9391-0807-07	Purple	# 0.08/7 #=65	1
\$46	9391~0807-08	Gray	# 0.08/7 E=140	1
<u>\$47</u>	9391-0807-08	Gray	40.08/7 \$=75	-
140	9391-0807-08	Gray	#0.08/7 1×55	-
149	9391-0807-08	Gray	40.08/7 4-85	
150 151	9391-0807-09	White	#0.08/7 #=55 #0.08/7 #=30	1
1 52	9391-0507-05	1	T	1
153	9391-0507-03	Red	#0.05/7 E=35	1
£53	9391-0507-08		40.05/7 E+25	1
655	9391-0807-04	Gray Yellow	#0.08/7 E#25	1
£ 62	9391-0807-09	White	40.08/7 E=25	

^{## 1 (2017-4401-02)} and g 2(2017-4402-02) are supplied with specified length above as service part.

Other lead wires than gl and g 2 are supplied with meter (m) each.

着 1 (2017-4401-02)、 82 (2017-4402-02) は、上記指定の長さで 供給します。 それ以外は、1m単位で供給します。

	Part No.		Part	Name			
Θ	2017-5851-01	focusing	screen	Туре	Pl	焦点板	P1 数
Θ	2017-5852-02	Focusing	screen	Туре	P2	焦点板	P2型
0	2017-5853-01	Focusing	screen	Туре	Pd	無点板	Pd gu
0	2017-5854-01	Focusing	screen	Туре	м	焦点数。	Mgg
0	2017-5855-01	Focusing	screen	Туре	G	焦点板	G SU
	2017-5856-02	Focusing	screen	Туре	S	遊点煎	SN
	2017-5857-01	Focusing	screen	Туре	L	焦点板	L型
•	2017-5858-02	Focusing	screen	Туре	н	素点器	Нау

REPAIR

- The contents of this manual are mainly related to the assembly and adjustment procedures for the 2017.
- Since the procedures mentioned in this manual are for assembly they should be followed in reverse for disassembly.

■ Description of symbols

- G: Grease used & part greased
- Oi : Oil used & part oiled
- (a) : Adhesive used & part adhered
- Ti: Tool used & tool number

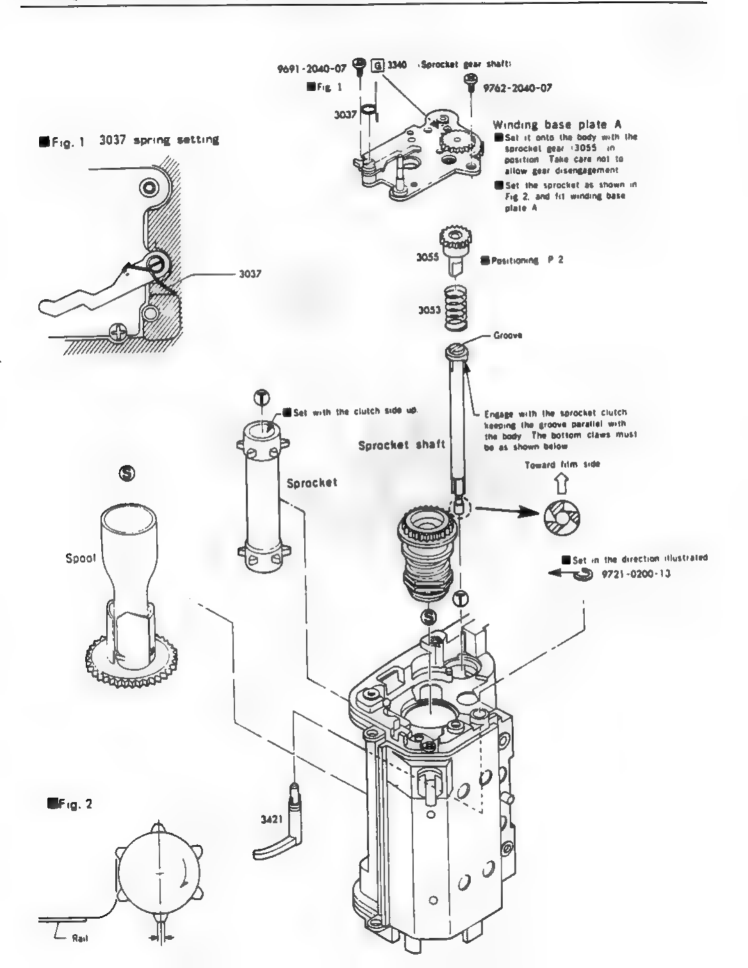
Assembly and adjustment procedures	Daga
IT Body assembly 1 spool, sprocket, winding base plate A.	Page
Sprocket gear positioning method	
2.Body assembly 2 winding shaft.	
Winding gear positioning method	
Reversion stop lever stop timing adjustment	
GIBody assembly 3 winding base plate B	
Overrun eccentric pin adjustment	
Check of winding mechanism	7
,4,Front base plate block assembly 1 - shutter, mirror box, magnet base plate/	
■Check of magnet attraction	10
5, Front base plate block assembly 2 finder block, beyonet mount, front cover,	
etc.	11
[6] Front base plate block assembly mounting front base plate block onto body)	12
■ Shutter gear position adjustment	
■ Shutter charge adjustment ····································	·· 14
TFlexible P.C board installation	- 15
■ Body back adjustment ····· · · · · · · · · · · · · · · · ·	17
Efinder back adjustment	
■MD lever position adjustment · · · · · · · · · · · · · · · · · · ·	
ELED position adjustment	
F No infinder adjustment	20
Exposure adjustment Wetering offset adjustment	
27,ASA inclination adjustment	
3 Manual SS inclination adjustment	
4 Manual SS adjustment	
5 A-auto level adjustment ····································	
6 LEO indication adjustment	
₹Strobe level adjustment	
8 Bending point level adjustment	
■Check of A mode and P mode······	30
■Check of release lock voltage and LED OFF-voltage·····	31
■Check of limits at high and low shutter speeds ···································	31
8 Installation of external parts	
Shutter block assembly procedure	33

Mirror box assembly procedure

■ Adjustment and checks to be made

⊞ Body, winding unit	ige
Sprocket gear positioning	- K-4
Winding gear positioning	
Film counter operation gear positioning	
Reversion stop lever stop timing adjustment	
Overrun eccentric pin adjustment	
Sprocket claw position check	
Reversion stop lever timing check	
Winding operation lever timing check	_
	·
2 Shutter operation	
Shutter gear position adjustment	
■ Shutter charge adjustment	
Shutter curtain position check 35,	
Mirror magnet attraction check	
Release lock voltage check	
■ Synchro X time lag	38
3 Shutter speed	
■ Curtain speed adjustment	38
Manual SS adjustment 24.	
Auto exposure .	
■Metering offset adjustment ······	21
ASA inclination adjustment	
A-auto level adjustment	
Aperture magnet, release magnet attraction check	
Check of A mode and P mode (EE, SS)	
Check of limits at high and low shutter speeds	31
Strobe level adjustment (strobe auto)	
■ Bending point level adjustment (strobe auto) ····································	29
5 LED indication	
MD lever position adjustment	19
■LED position adjustment	
■LED indication adjustment	
■LED OFF-voltage check	
6 Viewfinder, focusing	
■ Body back adjustment ····································	17
Finder back adjustment	
Mirror angle adjustment	
■ F No. Infinder adjustment	20

I Spool, sprocket, winding base plate A



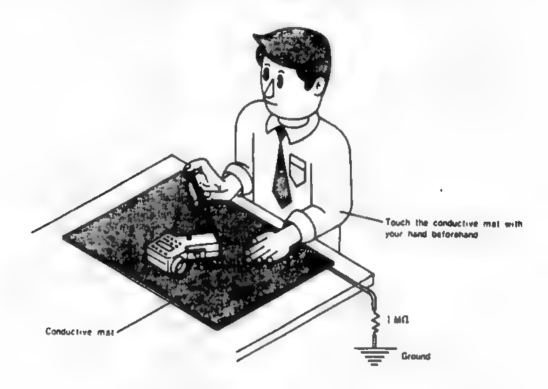
Precautions

- ■The following precautions must be taken concerning all plastic parts.
- 1. When cleaning, use Florisolve or alcohol. Do not use thinner, ketone, ether, etc.
- 2. Secure all parts with the specified screws, taking care not to exent excessive stress to them.

Handling of the flexible board

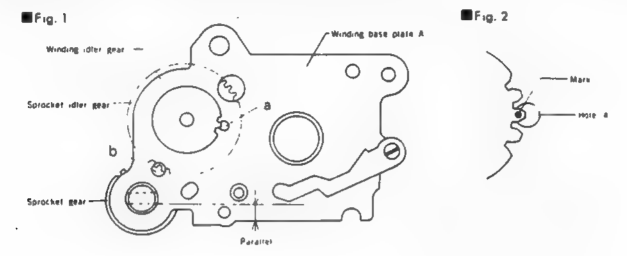
The flexible board uses MOS ICs and is very sensitive to static electricity. Therefore, the following points must be kept in mind when repairing

 When handling the flexible board itself or wiring it to the body, use a conduction mat to prevent static electricity, and perform all work as shown in the illustration below.

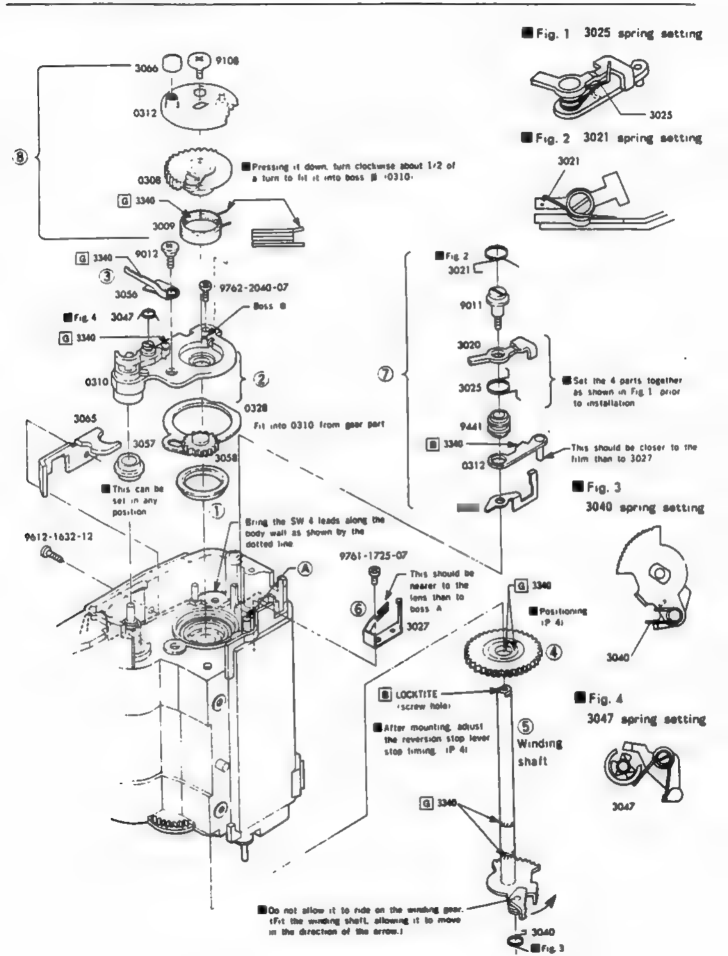


When grounding is impossible, connect the cable to a large metal plate isteel desk or shelf).

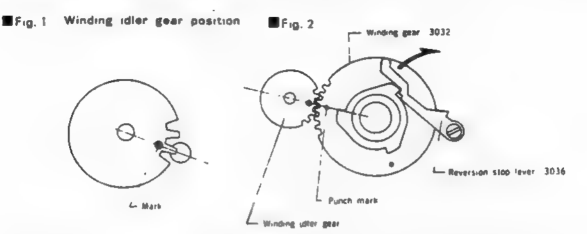
Sprocket gear positioning procedure



- With the winding offer gear crest fitted in hole at of winding base plate A and with the sprocket offer gear bottom fitted in hole b, set the sprocket gear so that the shaft under the sprocket gear is parallel with winding base plate A.
- 2. Then, put a mark on the touth of the winding offer gear at hole a, as shown in Fig. 2.
 - After marking the winding idler gear, align the mark with hole a and set the sprocket gear as shown in Fig. 1



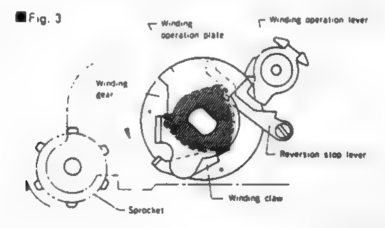
Winding gear positioning procedure



- I. Make sure that the winding offer year is positioned as shown in Fig. I
- 2. Allow 8000 to move in the direction of the arrow, then set the winding gear so that the punch mark of the winding gear is aligned with the mark of the winding offer gear. Fig. 2.

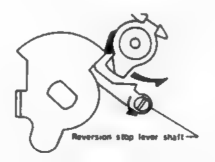
Reversion stop lever stop timing adjustment

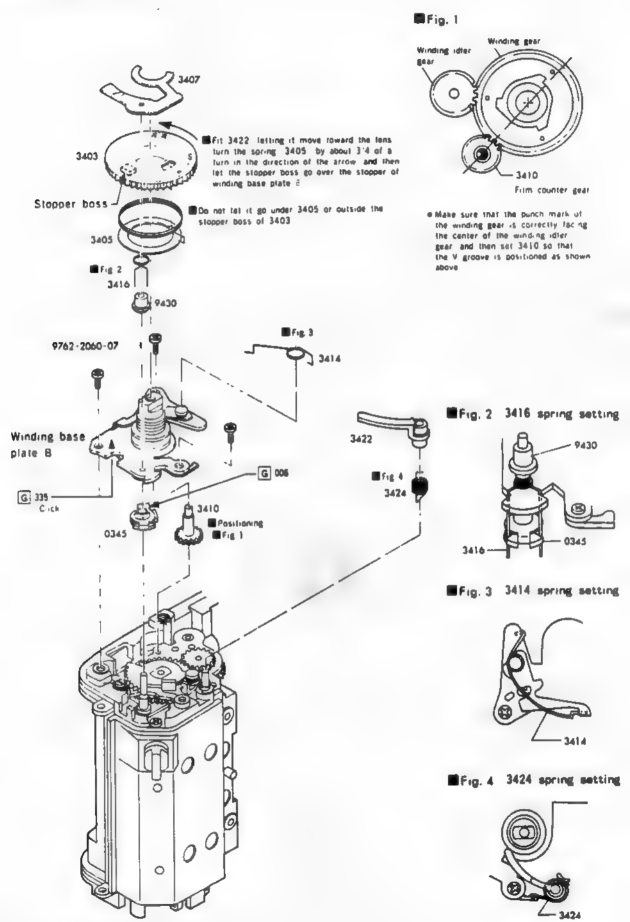
- 1. Position the winding operation plate as shown in Fig. 3, and temporards set the winding operation lever
- With the winding claw and reversion stop lever fitted into the winding gear as shown in Fig. 5 press the winding operation plate in the direction of arrow B while applying a load to the sprocket in the direction of arrow A so that the winding claw is set securely onto the winding gear.



3 Applying a load to the sprocket and winding operation plate as shown by \$\mathbb{X}\$ and \$\mathbb{B}\$, turn the reversion stop lever shaft until the winding operation lever is disengaged from the winding operation plate. Fig. 1

EFig. 4

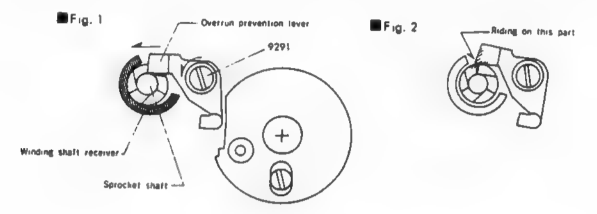




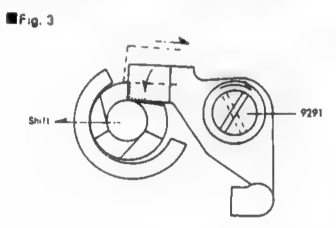
After completion of the assembly work, mount'the film advance lever and carry out the adjustments and checks on P. 6, 7.

Overrun eccentric pin adjustment

- 1. After winding, hold the film advance lever and turn the eccentric pin (9291) counterclockwise until the sprocket shaft (3052) touches the winding shaft receiver, (Fig. 1)
- 2 Return the winding lever slightly, and then wind it again to set it in the condition shown in Fig. 2.



3 Then, shift the sprocket shaft by finger toward the body center to set it in the condition shown in Fig. 3, and slowly turn the eccentric pin 9291; clockwise until the overrun prevention lever is engaged with the ratchet of the sprocket shaft.

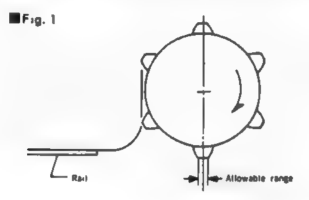


 Checking adjustment: During the winding lever operation, the end of the overrun prevention lever should not be caught by the sprocket claw. After winding is completed, the lever should be engaged with the claw.

■ Winding mechanism check

T Position of sprocket claws

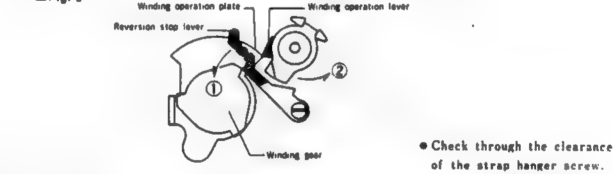
After winding, hold the winding lever and return the sprocket in the direction of the arrow, as shown in Fig. 1. The sprocket claw positions should then be as illustrated.



Reversion stop lever timing

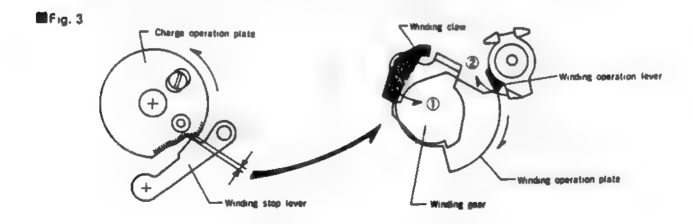
Fig. 2

Slowly turn the film advance lever while applying a load to the sprocket. The winding operation lever should disengage from the winding operation plate after (or at the same time) the reversion stop lever begins to engage with the claw of the winding gear.



Winding operation lever timing

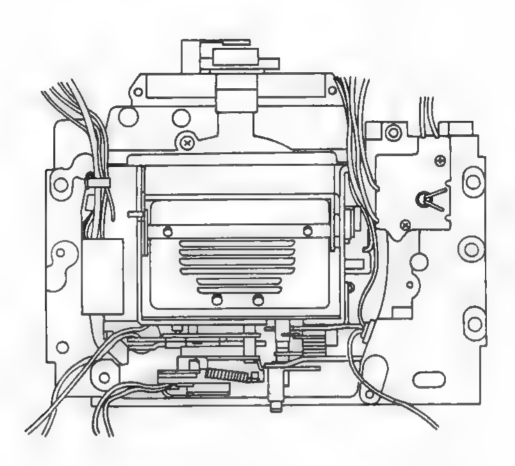
After winding, slowly return the film advance lever. The winding stop lever should enter the 1st stop position of the charge operation plate. Before it enters the 2nd stop position. (1) the winding claw should engage with the winding gear claw and 2) the winding operation lever should disengage from the winding operation plate. A reversal in the timing of (1) and (2) is also allowable.



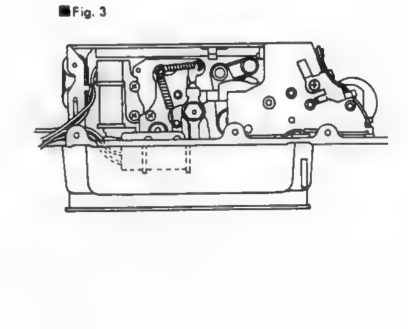
4 Front base plate block assembly-1

■Refer to the arrangement of the lead wires on the next page. Push the release lever in the direction of the arrow to separate the release magnet. Set the mirror box while Shutter fetting the preset lever go in the direction of arrow. A Install with charge completed 9612-1675-01 Check the release magnet and Mirror box aperture stop magnet attraction 9613 1675-01 Mirror angle adjustment G 3340 Check mirror magnet attraction F 10 B 3-80ND ---With MP return lever 14018 stopped mount the magnet base plate and shutter 9612-1616-02 9 MP return lever Remote control 1008 **Stopped** terminal 9611-1625-01 5038 **4037** 1 - 2 r Front base plate 9612-1625-02 15.41 9611-1625-01 1 + 311014 OF FIRE L

■Fig. 1



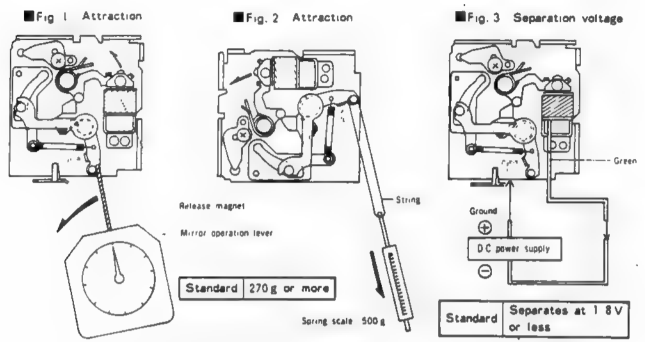
■Fig. 2



Magnet attraction check

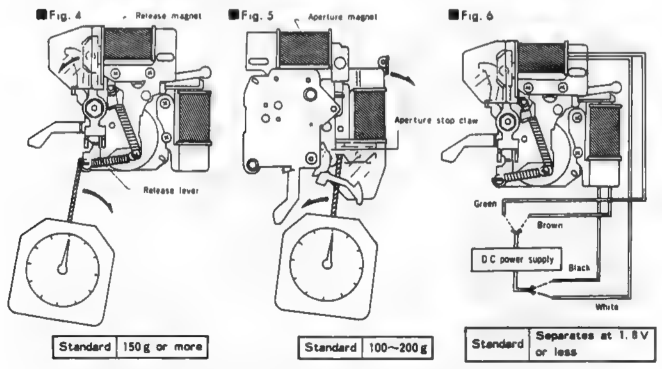
- Measuring instruments: Constant voltage D.C power supply Model 524B, E-1, E-2 : Dial tension gauge (500g, 300g)
- Checking procedure

 T Mirror magnet

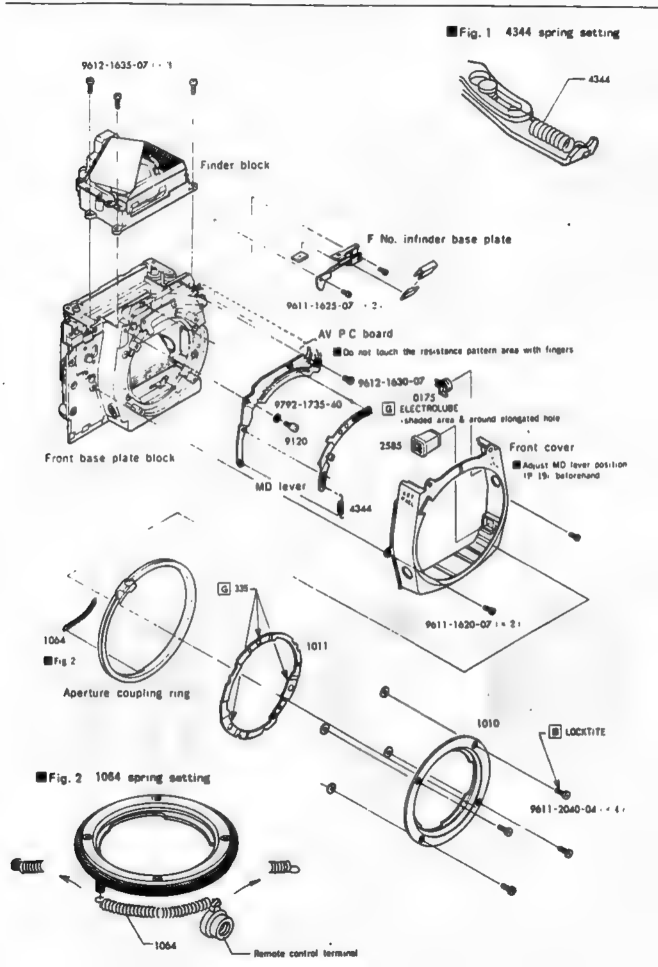


- Attraction check: As shown in Fig. 1, set a tension gauge to the pin of the micror operation lever, and then check the value when the contact piece separates.
 If a tension gauge of less than 300g is not available, a spring scale of about 500g can be used as shown in Fig. 2.1
- Separation voltage check "As shown in Fig 3, connect to a D C power supply and check to see if the contact piece separates at 1 AV or less

2 Release magnet, aperture magnet

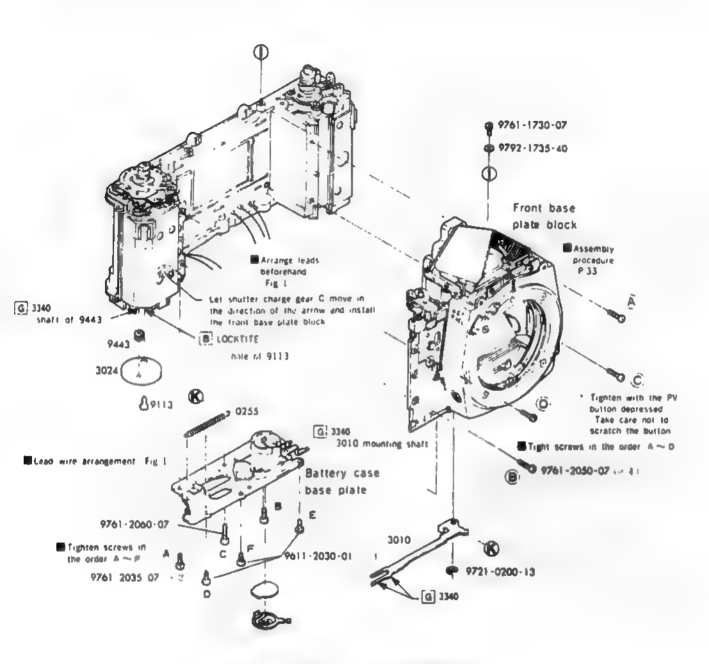


• During the aperture magnet measurement (both attraction and separation voltage), the release magnet should be separated

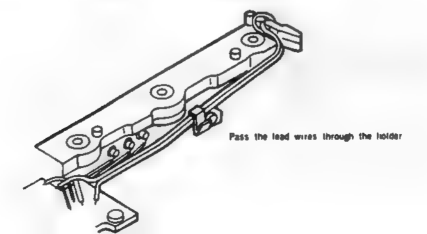


6 Front base plate block assembly

■After completion of assembly, perform the shutter gear position and shutter charge adjustments.

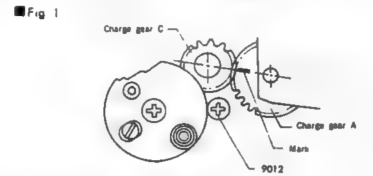


#Fig. 1 SW. 4 lead wire arrangement



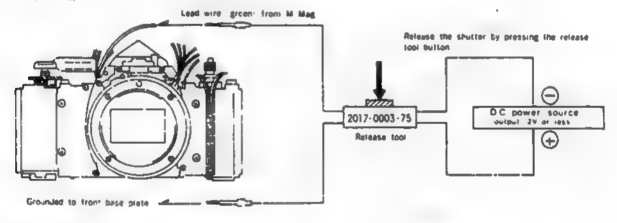
Shutter gear position adjustment

1 Engage the gears so that the mark of charge gear A faces the center of charge gear C, and tighten 9012. The gear engagement clearance should be 0.1~0.2 mm.

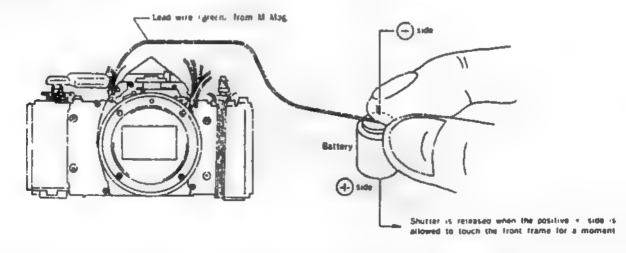


Shutter release procedure

- In this camera, the mirror operation mechanism is started with the separation of the mirror magnet 'M Mag'. Therefore, after mounting the shutter block on the body, the shutter cannot be released unless the flexible P.C board is installed with the wiring completed. For this reason, the shutter should be released by the following method when performing any checking or adjustments, such as for winding, mirror box, shutter release, etc. after assembling the front base plate block as shown on P. 8.
- I By using a release tool (2017-0003-75)



2 Ey using a bittery

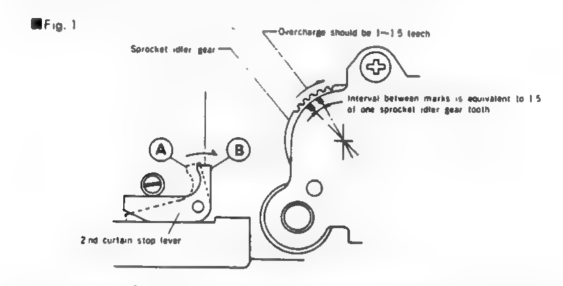


■Caution: In both methods (L) and (2), supply power until the completion of shutter operation.

(Otherwise the shutter tester may fail to give a correct indication.)

Shutter charge adjustment

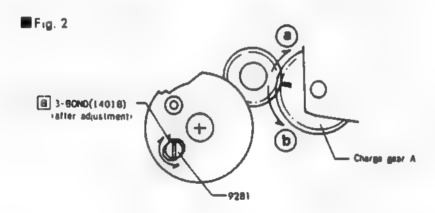
1 Slowly turn the film advance lever and check the over-charge from the time the 2nd curtain is stopped the 2nd curtain stop lever moves from A to B, as shown helow; until the film advance lever stops by checking the movement of the sprocket idler gear.



Caution: If the winding operation is not smooth, or if the overcharge exceeds two teeth, immediately stop winding and adjust.

Adjustment procedure

- · Overcharge is less than I tooth Turn the eccentric pin 192811 counterclockwise.
- Overcharge is over 1.5 teethTurn the eccentric pin 192811 clockwise.

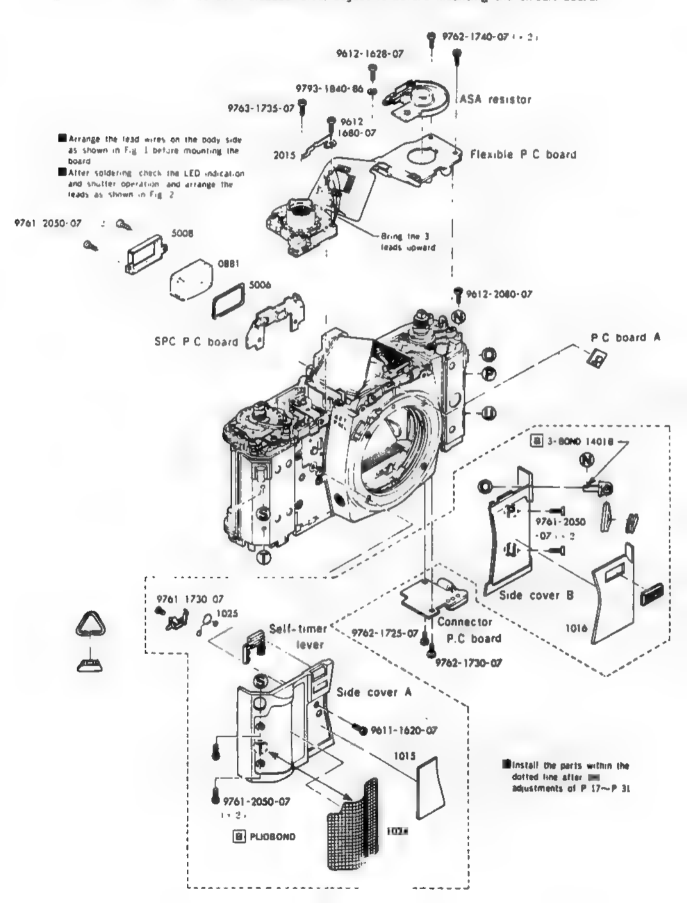


• If the adjustment by the eccentric pin is not sufficient, shift charge gear A by one tooth.

(In the case of an undercharge, shift it in the direction of a, and in the case of an over-charge, in the direction of b, as shown in Fig. 2.)

7 Flexible P.C board installation

- ■After installing the flexible P.C board and soldering the lead wires, carry out the adjustment of P. 17~31.
- If the shutter block has been disassembled, adjust it before mounting the circuit board.



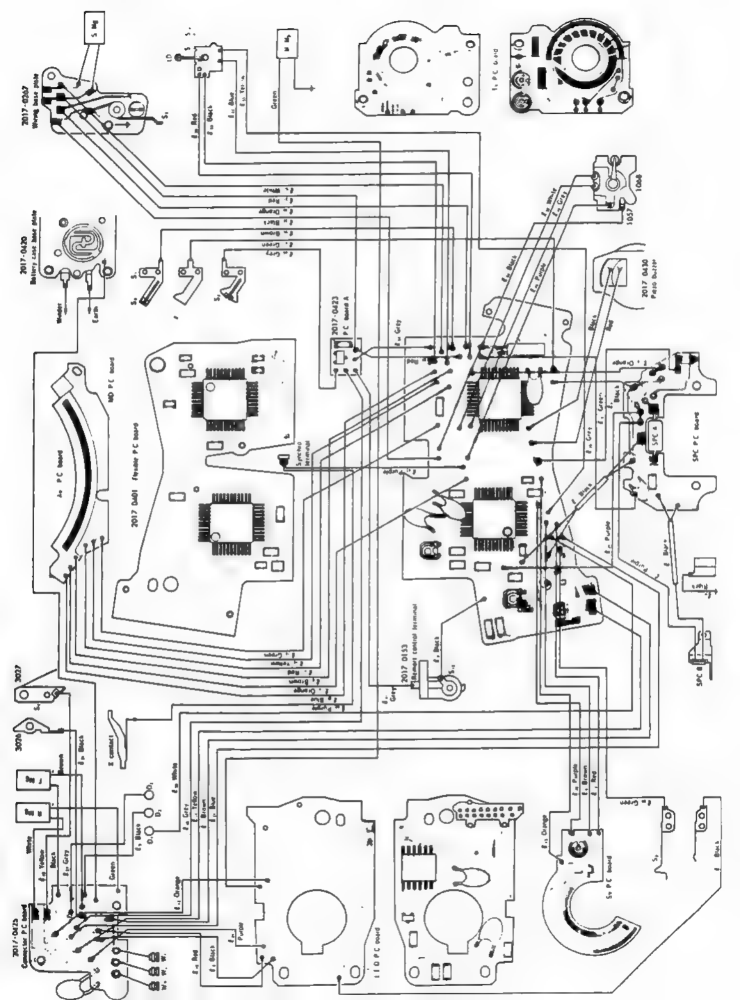
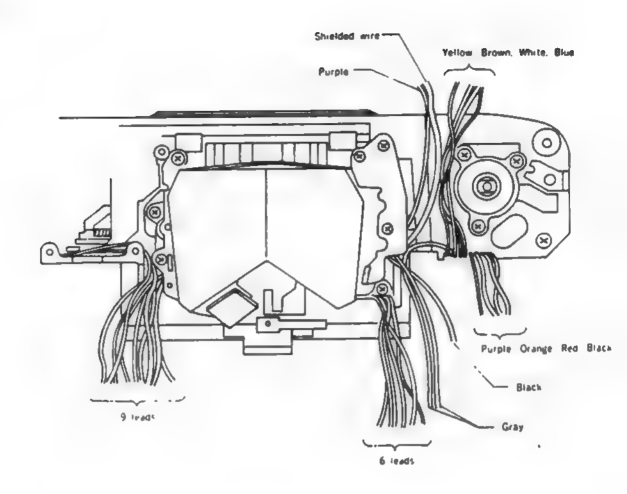
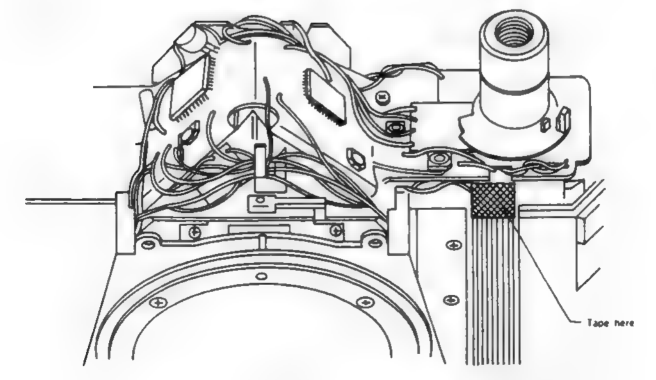


Fig. 1

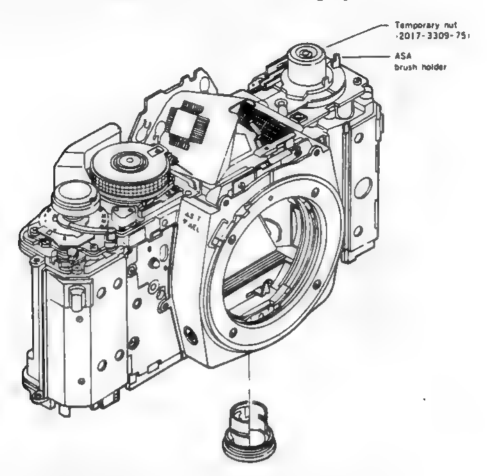


■Fig. 2



Preparation for adjustments

Put the camera into the condition shown below before starting adjustment.



Body back adjustment

Measuring instruments: Body back gauge

: Flat plate (for 2005)

: Dial gauge

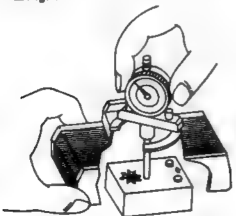
Adjustment procedure

Check and correct the flatness of the pressure plate contact surface before measuring the body back.

(Standard)

43. 72 + 0. 01 mm





• If the body back is lower than the standard value, insert adjusting washers under the bayonet mount.

(Types of adjusting washers)

(Types or adjusting washers;					
Part No.	2005-1061-81	2005-1062-81	2005-1063-81		
Thickness (mm)	0.02	0.05	0. 1		

o If the body back is higher than the standard value, replace the bayonet mount with the bayonet mount used for repair (2017-1010-81) and adjust in combination with the adjusting washers.

The flange of the bayonet mount used for repair is 0.1 mm thinner than that of the regular bayonet mount (2017-1010-01).

■ Viewfinder back adjustment

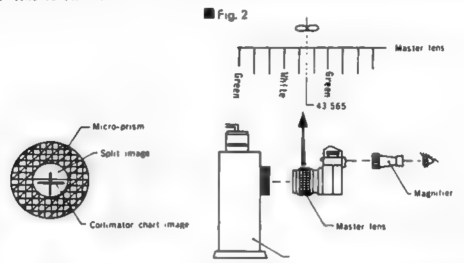
Measuring instruments: 1000 mm collimator Model RC-1000 [. [].

: Master lens for 054 finder back adjustment 054-5202-79-

: Magnifier

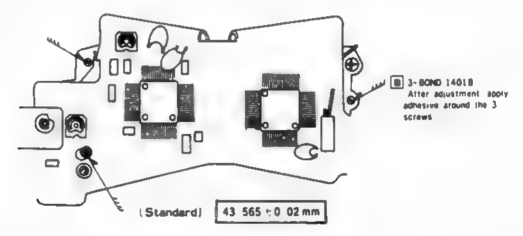
Adjustment procedure

 Set the camera so that the chart image is as shown in Fig. 1, and set the scale of the master lens to 43, 565.

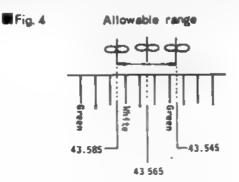


2 Make sure that the scale of the master lens is positioned as shown in Fig. 2, and move the 3 adjusting screws of Fig. 3 up and down uniformly to adjust the vertical line of the chart image.





- If the microprism is partially obscure, adjust the vertical balance by using the acrews, taking care not to deflect the vertical line of the chart image.
- 3. When the helicoid of the master lens is turned to adjust the focus after operating the shutter several times, the scale position of the master lens should be as follows:



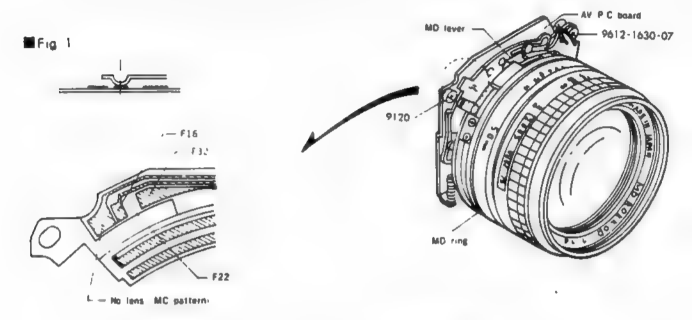
MD lever position adjustment

Measuring instruments: Master lens for A-auto (2005-0002-75)

: Digital multimeter - Type 2508, 3476, 2507,

Adjustment procedure

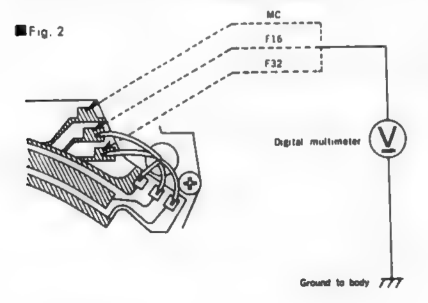
- 1. Mount the master lens onto the body and set the MD ring to F 16.
- 2 Loosen the setscrew (9612-1630-07, 9120) of the AV P.C board and adjust by moving the AV P.C board so that the MD lever contact comes to the F16 pattern center of the AV P.C board. (Move screw downward if loose)



3. Set the MD ring to F32, and then make sure the lever contact is on the F32 pattern.

Checking adjustment

Check to see if the MD contact is correctly in contact with the pattern as shown in Fig. 2, and then make sure the measured voltage is as described in the table below. Set the metering switch (S₁ or S₀) to ON for the measurement.



Measuring	Voltage	
pattern	(mV)	
MC	0	
F 16	About 800	
F32	VIDORE 900	
MC	About 800	
F 16	0	
F32	About 800	
MC	About 800	
F 16	Wader ann	
F32	0	
	MC F16 F32 MC F16 F32 MC F16	

■ LED position adjustment

Adjustment procedure

- 1 Loosen the 3 screws of the LED P C board and adjust by moving the LED P C board so that the LEDs (M to *) are clearly seen without shading (the letter "P" in particular. Then, tighten screw 1 and check before tightening screws 2 and 3.

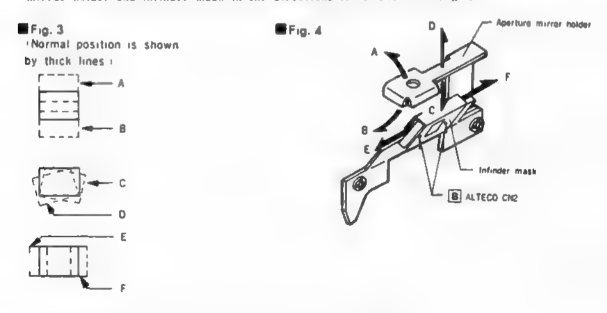
 (Turn S, ON with pincettes so that the *LED lights up.)
 - Fig. 1

📕 F No. infinder adjustment

Frame position Height 0 a h Within microprism Aperture value invisible at F.5.6

Adjustment procedure

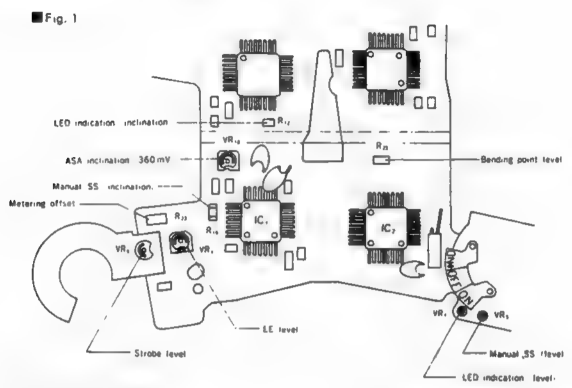
1 Check for deflection, as shown in Fig. 3, and adjust by bending (shifting) the aperture mirror holder and infinder mask in the directions $A \sim F$ shown in Fig. 1.



· If the infinder mask is shifted, apply ALTECO CN-2 to it later.

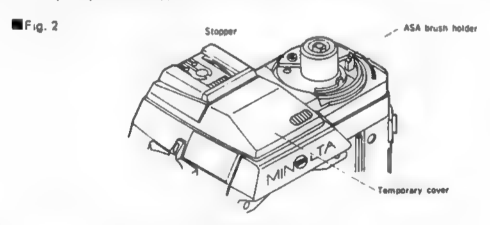
Exposure adjustment

Resistor positions and adjustments



MASA 100 setting method

Rotate the ASA brush holder in the direction of the arrow until ASA 100 is at the position of the temporary cover stopper.



Light-meter offset adjustment

■Measuring instruments: Digital multimeter Type 2508, 3476, 2507

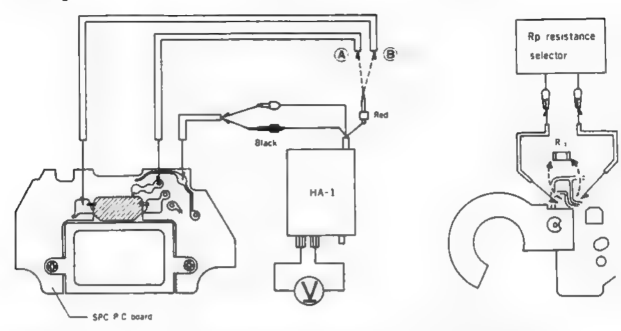
High impedance adaptor (Model HA-1

: Rp resistance selector (Model RS-1. I. B. N

Adjusting procedure

 Solder the 3 leads for measurement, and connect the measuring instruments as shown in Fig. 1 (P 22). (Make a zero adjustment of the high impedance adaptor.)

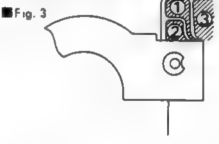
2. Turn ON the metering switch and measure the voltage at 3 of Fig. 1. Next, check if the voltage at 3 is the voltage at 3 remove the following.



- 3 As in Fig. 2, remove R_D (sometimes not provided), solder the 2 leads for measurement to the part, and connect them to the Rp resistance selector.
 - Rn is provided between T and T or D and T of Fig. 3.1
- 4 Turn the dial of Rp resistance selector so that the voltage at B of Fig.1 equals the voltage at \underline{A} , and then select the Rz whose resistance is most approximate to the resistance from among those mentioned in the table below.
 - Attach the selected R_D to the side measured by the Rp resistance selector.
 - If the voltage between 2 and 3, of Fig. 3 is too high, even with the dial position at measure it between 1, and 3, (Conversely, if the voltage is too low between 1 and 3, measure it between 2) and 3,

Types of R ::

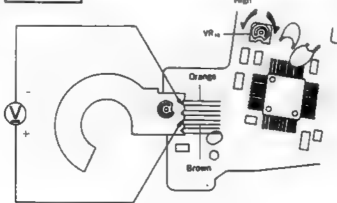
i libea di tell						
Part No.	Resistance	Part No.	Resistance			
9432-2436-62	24KΩ	9432-5136-62	SIKO			
9432-2736-62	27KΩ	9432-6836-62	БиКО			
9432-3336-62	вка	9432-1046-62	100KΩ			
9432-3936-62	19KΩ	9432-2046-62	200ΚΩ			



2 Adjustment of ASA inclination

- Measuring instrument: Digital multimeter √Type 2508, 3476, 2507
- Adjustment procedure
 - 1. Set the metering switch to ON and adjust by turning VR to so that the voltage at the point in Fig. 3 is 360 ± 4 mV.





3 Adjustment of manual SS inclination

Measuring instruments: Digital multimeter Type 2508, 3407, 2507

: Rp resistance selector Model RS-[, []. II. N

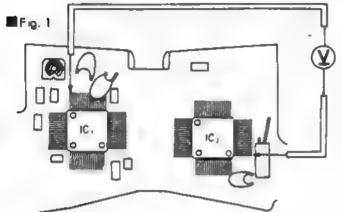
Adjustment procedure

1. Voltage measurement and standard

I Solder the measuring lead wires to terminal To of IC, and To of IC.

2. Set the shutter dial to 1 (sec.) and measure the voltage with the metering switch ON.

(Fig. 1)



(Standard) 360 ± 4 mV

"Ambient temp, should be 25 ± 2.5°C.

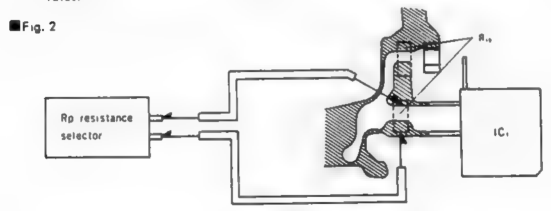
 Apply the standard values mentioned below according to the ambient temperatures during the measurement.

Temperature	20 = 2, 5	25±2 5	30 ± 2 5
Standard value mV	351 ± 4	360 ± 4	360 t 1

If the voltage is outside the standard value, adjust it according to the following procedure.

2. Adjustment

-]. Remove Rio (if there are two, remove only one) and solder the measuring lead wires.
- Connect the Rp resistance selector and, while measuring the voltage as described in section 1, turn the Rp resistance selector so that the voltage becomes the standard value.



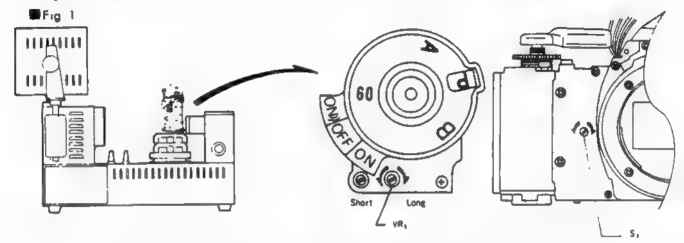
- If the voltage is not at the standard value with the selected resistance, choose a resistance closer to those mentioned in the table below and check the voltage with it.
- If one R₁₀ is not enough, use two.
 In this case, they must be parallel-connected as shown in Fig. 2.

(Types of R ...)

Part No.	Resistance (KΩ)	Part No.	Resistance (KO)
9422-2736-62	27	9422-4736-62	47
9422-3036-62	30	9422-5636-62	56
9422-3336-62	33	9422-6836-62	68
9422-3936-62	36	9422-1046-62	100
9422-3936-62	39	9422-1546-62	150
9422-4336-62	43		

4 Manual SS adjustment

- Measuring instruments: Shutter tester . Model S-2101, FS-1DMN1
- Adjustment procedure



Shutter speed adjustment and check usee the table below:

Step	ltem	Part adjusted	Adjustment (check)	Remarks
1) Juni curtain speed check		Both st & 2 od curtains are within 13 ms.:	If it is more than 13 ms or less than 10 ms adjust the 2 nd curtain speed
2	l hi) adjustment	VR	13.6 ms	If it is shorter than $15~\mathrm{hms}$ at step 3 , check the full opening of the curtain.
3,	L sec check	-	812 1231 ms.	If it is not within 812~1231 ms, recheck 1/60 at 12.7 - 10.2 ms.
1	1 '1000 adjustment	S ₁ accentric pin	0 % ms	
r _i	1 Tall check		i 1, 46 ~ 2, 58 mm	If it is not within 1, 48~2, 58 ms, recheck 1/1000 at 0.74 -1, 29 ms.
ı;	X time lag		Range A. O. (ms or more) Range B. 2 (ms or more)	Check it with SS 1/60 and if it is defective, perform the adjustment on P 38.

- When the exposure unevenness at steps 2 ~ 5 is over 0.3 EV in both B-A and B-C ranges, and over 0.4 EV in the A-C range, adjust the curtain speed as follows.
- For the shutter apped standard, refer to the inspection standard.
- 2. Curtain speed adjustment

Adjust by turning the ratchet so that the 1 st and 2 nd curtain speeds are 11+0 3ms at 1/1000.

Fig. 2 [Increasing the curtain speed]

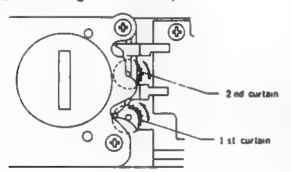
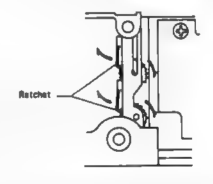


Fig. 3 (decreasing the curtain speed)



- e Remove the battery case base plate to reliese the ratchet and let it return. (Do not return it completely)
- m Return it sufficiently and adjust by slowly increasing the curtain speed.

5 A-auto level adjustment

■ Measuring instruments: Luminance box (Model L-2101, L-222, L-223)

: EE tester 'Model EE-2101, EE-2111'

: SS adaptor for EE tester (Model SD-2101)

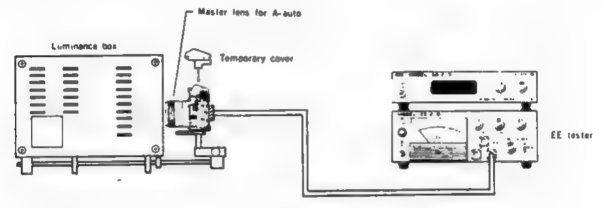
: Master lens for A-auto '2005-0002-75.

: Temporary cover (2017-1301-75)

Adjustment procedure

1. Set the camera and measuring instruments as follows.

EFig. 1



• Luminance box

K value: 1.2

Luminance : EV 5, 11, 15

e Camera

Skutter dial: A ASA: 100

MD ring : Free

e EE tester

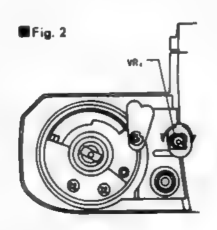
K value dial: 1.2 ASA dial: 100 • SD-2101

Aperture switch: F 5.6 Luminance switch: Same as

Juminance box

2. Adjust and check as follows:

Step	Luminance	Shutter speed adjustment	EE level allowable range	Part adjusted
1	EV 11	15. 6 ms		VR. (Fig. 2)
2	EV 15		±0.4 EV	(Check only)
3	EV 5	_	±0.4 EV	(Check only)



 If it cannot be adjusted by VR4, or if the EE level exceeds the allowable range, check to see if the manual shutter speed is correctly adjusted.

6 LED indication adjustment

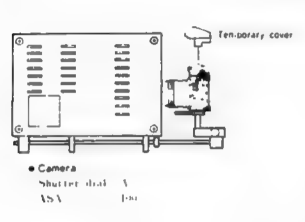
- Measuring instruments ! Luminance hox | Model 1-2101, 1-222, 1-223
 - 1 Temporary cover 2017-1301-75
 - ! Master lens for S-auto 2005-0001-75

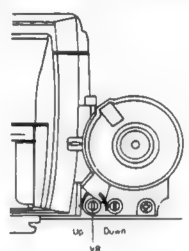
Adjustment procedure

1. Adjust by turning NR_2 as described in the table below according to the type of luminance hox.

■Fig. 2







	1 -2101		L-112, L-123		
Luminance	Luminance Aperture K value		Luminance setting buttons	Aperture	
EV 10-1 3	F 7-6	1.2	EV 10 3 C-1 S-SIZE:	F 5 6	
	30	rgins to hight on	60) (\$\displays \text{15} \displays \displays \text{15} \displays	ignis up	
		ED of 30 lights	furn VR; so that only the L		
up, and showly	turn VR until	the LED of 15	up, and slowly turn VR; coun		
begins to light	up		until the LED of 60 begins t	a light up.	

2. Checking adjustment 1

1 - 21	11]	1 -222 223			
Luminance	Questure	Luminance	Aperture		
EV 10	F 7 h	EVH	Fβ		
	60 = 30 c= 15 = 8 = 1)[
Only the L	ED at 30	should light	IMD.		

2 Other luminance--- L-2101, L-222, L-223

Luminance	Aperture	Allowabl	e LED-ON range	*1 EV
		1 2		
EV 5	F 4	2 -		
		1 =		
		1000		
EV 14	F5 h	500 =		
		250		

- Deflected toward high speed side at EV 14
 - ...Replace the resistor $\{R_{12}\}$ with one of larger resistance.
- Deflected toward low speed side at EV 14
 - ···Replace the resistor (R₁₂) with one of smaller resistance.

Strobe level adjustment

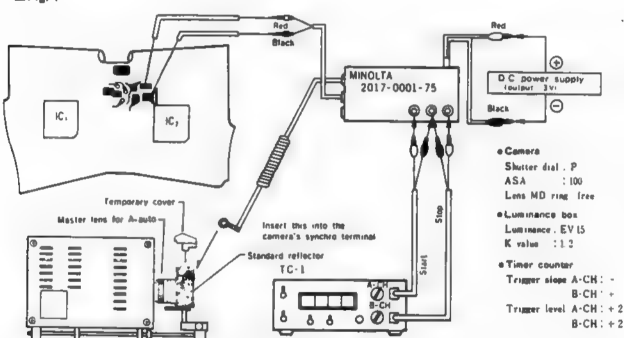
Adjustment by luminance box (Model L-2101)

- The Model L-2101 luminance should be used. However, ones with color temperatures ranging from 2600K to 3000K (measured value of the Minolta color meter) at EV 15 can also be used.
- Luminance boxes with long-wavelength cut filters and lamps with cold mirrors cannot be used because of measuring errors. (Ex. Model L-223)
- When no luminance box is used for the adjustment, employ method 20 on the next page.
- Measuring instruments: Luminance box (Model L-2101)
 - : Strobe level adjuster (2017-0001-75
 - : Standard reflector (2017-0002-75)
 - : Temporary cover (2017-1301-75)
 - : Master lens for A-auto (2005-0002-75,
 - : Constant voltage D.C power supply (Model 524B E-1, E-2)
 - : Digital time counter (Model TC-1

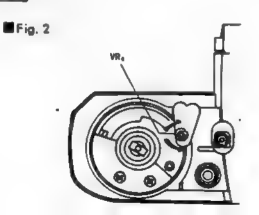
■Adjustment procedure

1. Solder the measuring lead wires (2 wires) to the camera and connect the measuring instruments as follows:





2 With the shutter released, adjust by turning VR_4 so that the indication of the time counter is $[0.63\pm0.1\,\text{ms}]$



B Adjustment by strobo tester (Model ST-Ⅲ)

Model ST-1 and II cannot be used because non-cord adjustment is impossible.

■ Measuring instruments: Strobe tester Model ST-III

: Standard reflector (2017-0002-75

Master lens for A-auto 2005-0002 75

Temporary royer 2013-1301-75

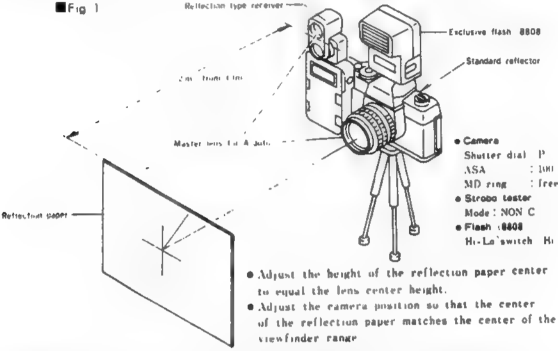
Reflection paper (1.3 m) 2 m + used for adjustment of Minolta AEF

serius

Exclusive flash AEF 280PX-Code No. 8808)

Preparations

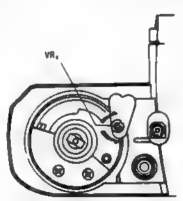
Connect the temporary cover to the body with the lead wires as shown in Fig. 1 on the next page. Set the measuring instruments as shown below



Adjustment procedure -derken the room to eliminate the influence of external light)

FFig. 2

- Set the flash main switch to the and 30 sec or more after the pilot lamp illuminates, look into the viewfinder of the stroke tester, shown above; from near the flash, and then direct the evenint of the view center to the center of the reflaction paper. Next release the camera shutter and read the indication of the atrobu tester.
- 2 If the indication of the strobo tester is not within [F56:0.5EV], adjust by turning VR4.



About the standard reflector:

- Do not stain the reflector by touching it with the hand, etc., or correct measurement will not be possible.
- When the reflection surface is exposed to light, a color change occurs causing changes in the reflection factor. It must be replaced with a new one about once a year. The reflection paper can be replaced; reflection paper is available for this purpose. When placing an order, specify reflection paper for 2017-0002-75.

8 Bending point level adjustment

Measuring instruments: Luminance box Model L-2101, L-222, L-223'

: EE tester Model EE-2101, EE-2111)

: Master lens for A-auto 2005-0002-75;

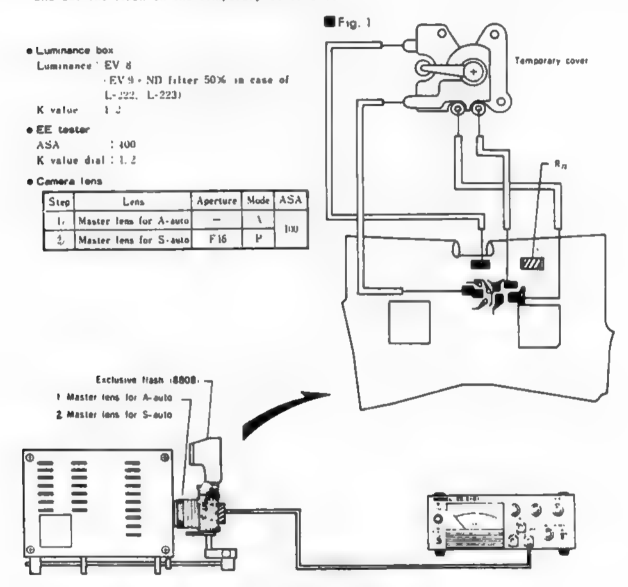
: Master lens for S-auto 2005-0001-75

: Temporary cover '2017-1301-75

: Exclusive flash AEF 280PX...Code No. 8808

Adjustment procedure

1. Connect the temporary cover to the flexible P.C board with the 4 measuring lead wires, and set the flash on the temporary cover shoe.



- 2. Set the camera lens as shown above and measure the EE level in A and P modes. Check to see if the EE level difference is within \$\pm\$1EV .
- 3. If the EE level difference is more than 1 EV between the A and P modes, replace R2 and adjust.

Ţ	Abe	of	R	a l

Part No.	Resistance
9432-1226-61	1. 2 KΩ
9432-3926-61	3. 9 KΩ
9432-7526-61	7.5 KΩ

Checking A and P modes

Measuring instruments: Luminance box. Model 1,-2101, 4,-222, 4,-223

1 EE tester | Model EE-2101, EE-2111

1 SS adaptor for EE tester | Model SD-2101

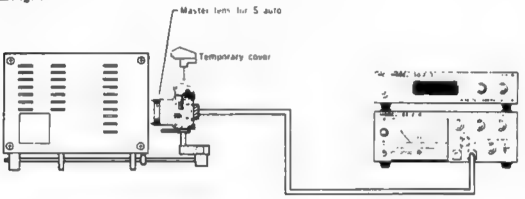
1 Master lens for S-auto 2005-0001-75

: Temporary cover | 2017-1301-75

Preparations

Set the camera and measuring instruments as follows:





Checking procedure

J'A mode... Check LED indication and EE level as shown in Table 1.

Table-1 (Shutter dial: A. ASA: 100-

Luminance	Aperture	Allowable range of LED-ON Allowable range of EE level
EV 5	F 4	
		60 0
EV 11	Fa	30 ■ 🗀 📥 0 · 0, 8 EV
		1000 🗀 🗀 📼
EV H	F 5, 6	500 - (-)(-)
		250

2.P mode... Check LED Indication, shutter speed, and EE level as shown in Table 2.

Table-2 | Shutter dial : P. ASA : 100, Aperture : F 16:

	SD-2101 aperture	Allowable	LED ON and relative SS	Allowable range	
Luminance	uminance switch		Allowable range of shutter speed	of EE level	
<u> </u>		1000, 500	0 58 ~3 28 ms		
EV 15	F 8	.Text)	0 82 - 4.65 ms		
		500, 250	1 16~6.57 ms		
*		250, 125	2 32 ~ 13. 1 ms		
EV 10	Faa	125	3. 28 ~ 18. 6 ms		
		125, 60	4.65~26.2 ms	0 ± 0.8 EV	
		30			
		30, 15			
EV 5		15	·		
		15, 8]		
		8	1		

Checking release lock voltage and LED OFF voltage

Measuring instruments: Constant voltage D.C power supply .Model 524B. E-1, E-2/

: Digital multimeter (Model 2508, 3476, 2507)

■Checking procedure

Connect D.C voltage to the camera. () ... to battery case contact, - ... ground to battery case base plate:

I Release lock voltage

Standard 2. 10 : 0. 15 V

2'LED OFF voltage

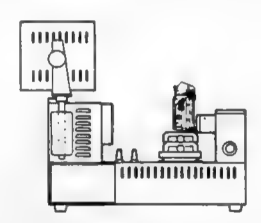
interrupted.

Standard 2. 40 + 0. 15 V

Checking high and low shutter speed limits

- Measuring instrument; Shutter tester Model S-2101, FS-IDMN1
 - 1 High shutter speed limit shutter speeds in other than high luminance operation in A and P modes. Check the shutter speed with the shutter dial set to A and P.

Standard 0.69~1.38 ms

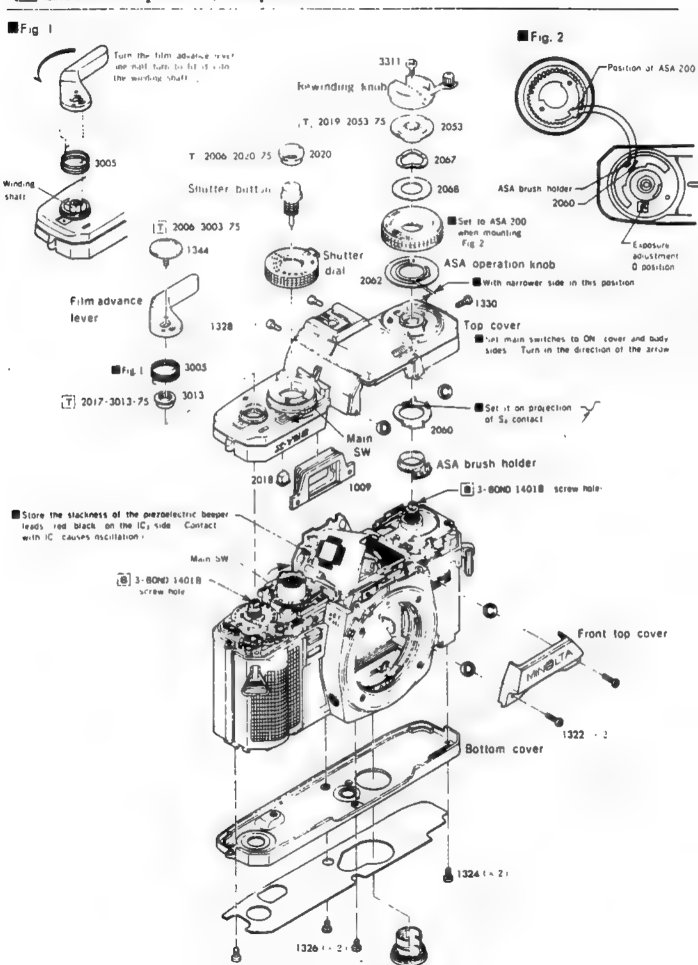


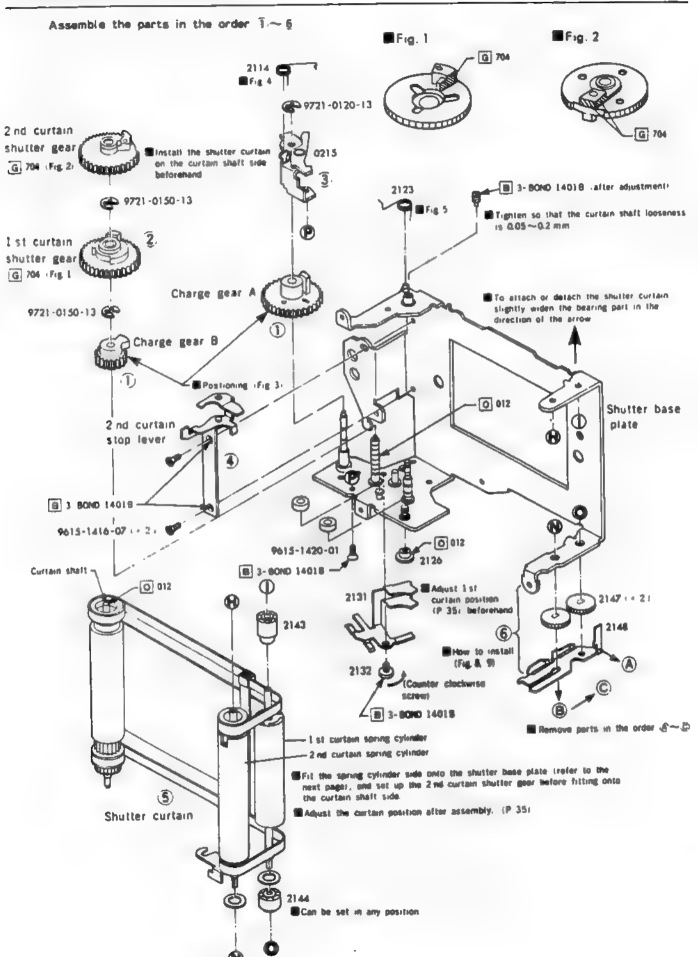
2 Low shutter speed limit 'shutter speeds in other than low luminance operation in A and P modes!

• Set the shutter dial to A and P, and then check the exposure time with light to the receiver

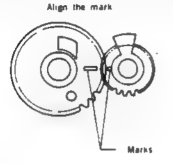
Standard within 5 sec.

8 External parts (completion)





■Fig. 3 Charge gear positioning ■Fig. 4 2114 spring setting ■Fig. 5 2123 spring setting

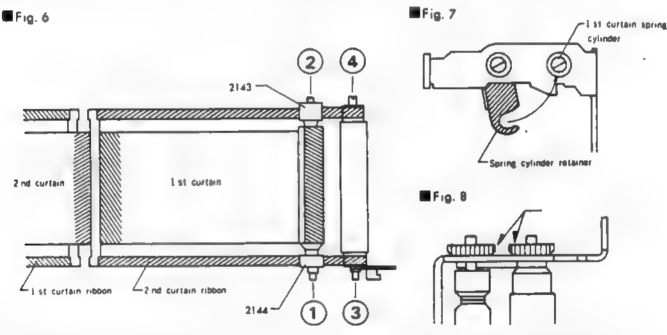




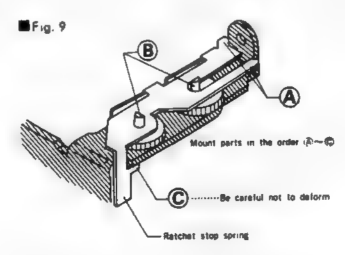


■ Shutter curtain mounting procedure (SP cylinder side)

1. Arrange the shutter curtains as shown in Fig. 1 and fit them in the holes of the shutter base plate in the order 1 - 1. When fitting in 4, slightly widen the bearing part of the shutter base plate



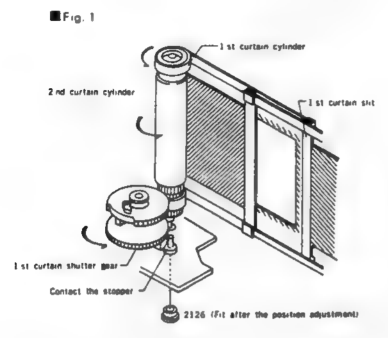
- 2. Fit the curtain spring retainer into the list curtain spring cylinder by turning it is the direction of the arrow shows in Fig. 5.
- 3 Set the ratchet in the correct position (Fig. 8), and attach the ratchet stop spring. (Fig. 9)



4. Charge the curtain spring by 6 turns for the 1st curtain and 4 times for the 2nd curtain.

1st curtain position adjustment

- 1 Turn the 2 nd curtain cylinder to stop the 2 nd curtain halfway. (Fig. 1)
- 2 Turn the 1st curtain shutter gear counterclockwise until it touches the stopper. Then turn the 1st curtain cylinder counterclockwise to position the 1st curtain slit as shown in Fig. 2.



EFig. 2 1 st curtain position (with its travel completed)

 Adjust so that the list curtain slit is positioned 2.5~3 mm from the picture frame.

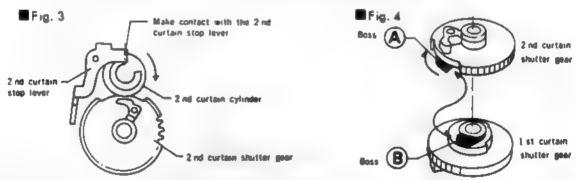
List curtain shit

THINITE !

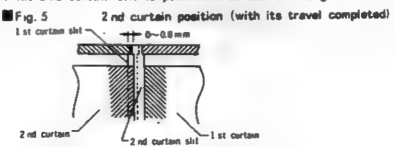
3 Holding the 1st curtain cylinder to prevent deflection of the position show in Fig. 2, fit 2126 and stop it with 2131 (curtain ribbon guide plate......P. 33). After that, check for deflection of the position (Fig. 2)

2nd curtain position adjustment

1 Shift the 2 nd curtain shutter gear upward and turn it to the position shown in Fig. 3. Turn the 2 nd curtain cylinder cluckwise and hold it in the position shown in Fig. 3.

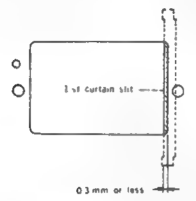


- 2. Turn the 2nd curtain shutter gear (Fig. 3) clockwise while pressing it down (slightly applying a force to the 2nd curtain cylinder clockwise) so that boss (a) is engaged with boss (b).
- 3 Check to be sure that the 2nd curtain slit is positioned as shown in Fig. 5.

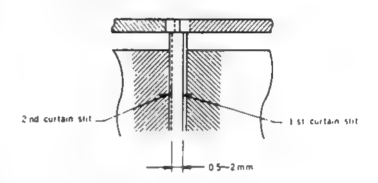


■ Checking curtain stop position (with winding completed)

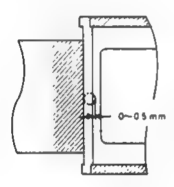
- 1 1 st curtain stop position
 - ■Fig 1 Slit remaining in picture frame-



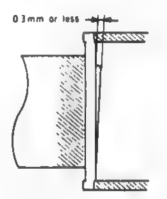
■Fig 2 *Overlaping of the curtains*



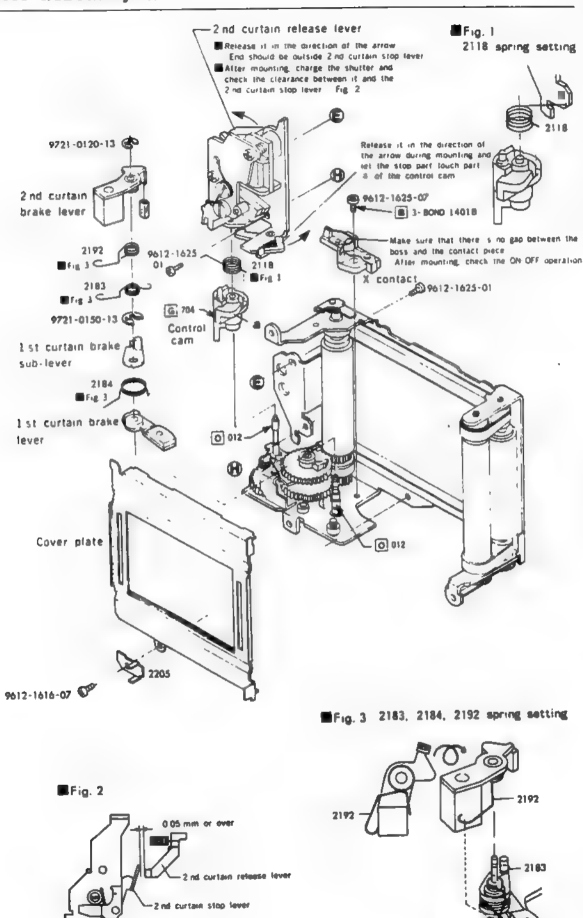
- 2 2 nd curtain stop position icheck while letting the 1 st curtain travel.
 - ■Fig. 3 (Deflection from reference hole)



\$iCurtain tilt (deflection from picture frame ■Fig. 4



 Check both 1 st and 2 nd curtains at the edges of the picture frame.



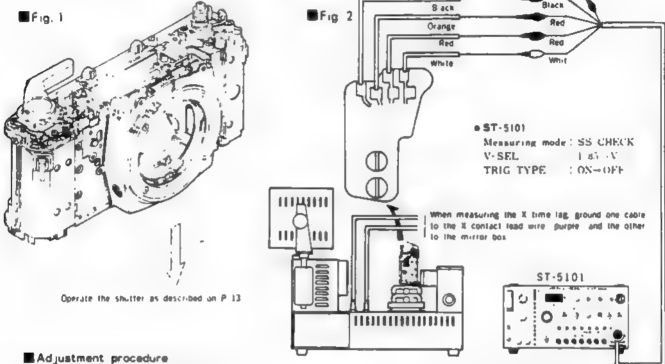
- 2184

Shutter block adjustment

■ Measuring instruments: Camera standard tester Model ST-5101 Shutter tester Model S-2101, FS-1DMN4

Preparations

- 1 Mount the shufter onto the front base place block and install it onto the body as shown
- 2. Connect the tester as shown in Fig. 2



1 Curtain speed adjustment

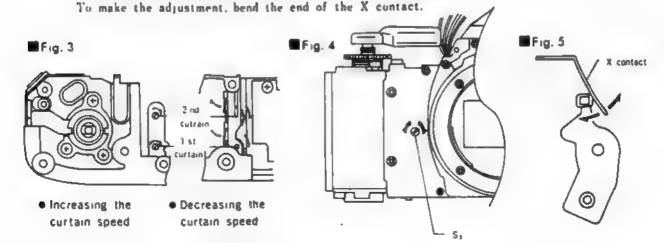
- 1 Set the SS-SEL of ST-5101 to 1000 and adjust by turning the curtain spring cylinder shaft so that both curtain speeds are 11-0 3 ms . (Fig. 3)
 - · When the curtain is not open, shift SS-SEL to 60 and make a rough adjustment beforehand so that both curtain speeds are about 12 ms, and then adjust again with the SS-SEL bet to 1000

2 Shutter speed adjustment

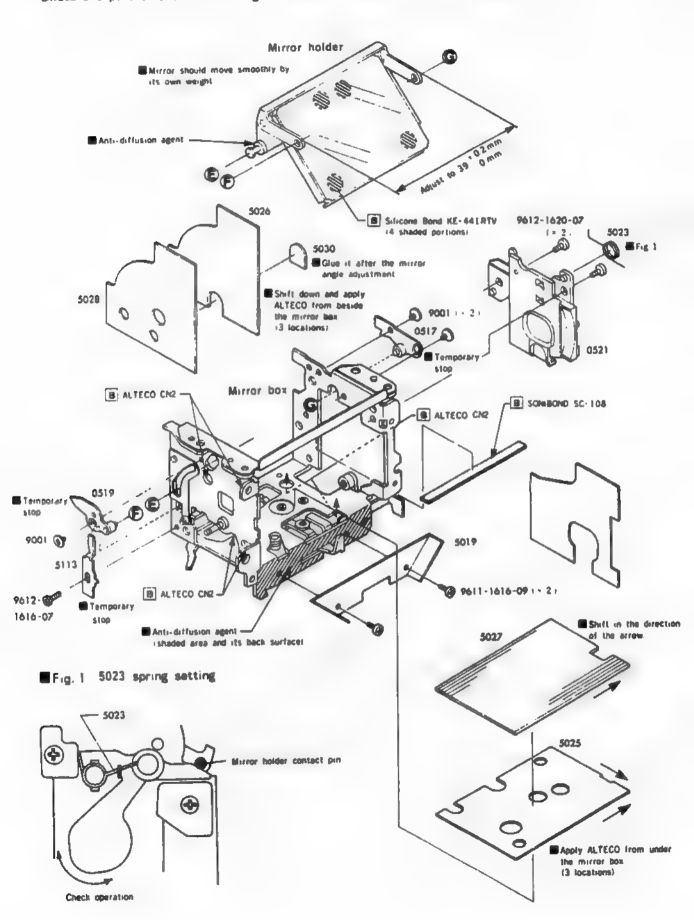
1 With the SS-SEL set to 1000, release the shutter and adjust by turning the Sy eccentric pin so that the shutter tester indicates 0.98 ms . (Fig. 4)

3-X time lag adjustment

- Connect the synchro cord of the shutter tester to the camera. (Fig. 2)
- 2. With the SS-SEL set to 60, release the shutter and check to be sure that the speed is 0.4 ms or more in range A and 2.4 ms or more in range B

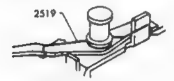


• Dilute one part of anti-diffusion agent (FC-721) with ten parts of solvent (FC-77).

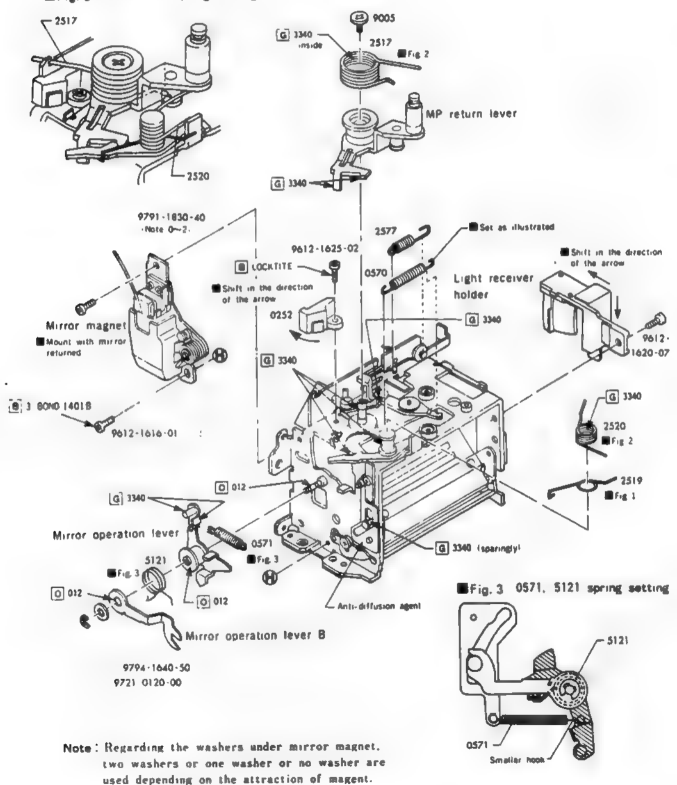


Mirror box assembly-I

- After the completion of assembly, adjust the mirror angle as described on the next page.
 - ■Fig. 1 2519 spring setting



■Fig. 2 2517, 2520 spring setting



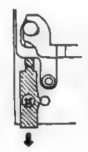
Mirror angle adjustment

- Measuring instrument: Mirror angle adjuster · Model MA- []. 』
- Prepations
 - 1. Mount the micror box on the fornt base plate.
 - 2 Lunsen the setscrew (9001) of mirror adjusting plate A and B, position them as shown in Fig. 1, and then slightly tighten 9001. Completely shift the mirror sub-stopper down as shown in Fig. 2.
 - 3. Set the front base plate block onto the mirror angle adjuster.





■Fig. 2

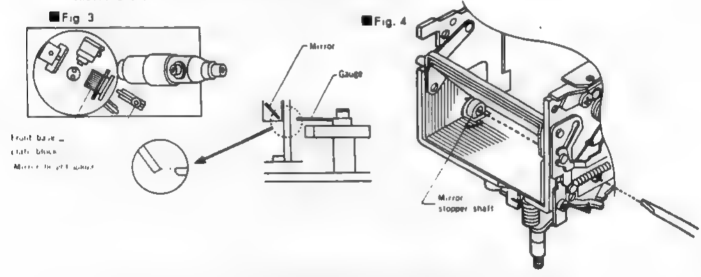


Position 900) at the center of the elongated hole for both mirror adjusting plates A and B

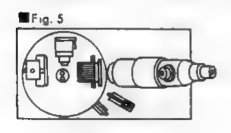
Adjustment procedure

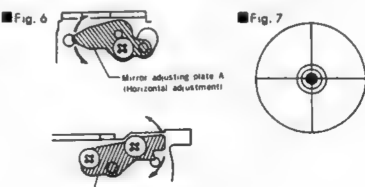
1 Set the mirror height gauge and front base plate block opposite to each other and adjust by turning the mirror stopper shaft so that the gauge end is aligned with the mirror end.

(Insert a screwdriver into the hole beside the mirror box.)

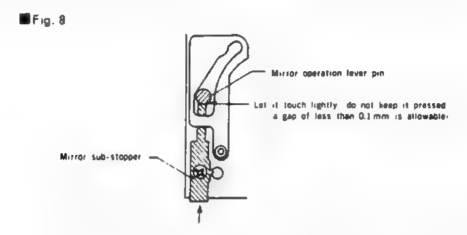


2 Place the front base plate block opposite to the auto collimator. Looking into the auto collimator, move mirror adjusting plates A and B in the direction of the arrow in Fig 6 until the center of the chart image is aligned with the center of the cross (Fig. 7), and then tighten setscrew (9001).

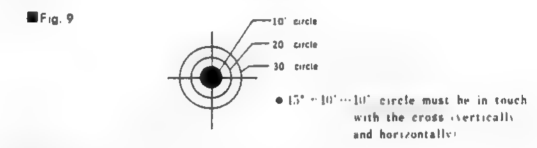




Mirror adjusting plate 8 (Vertical adjustment) 3. Push up the mirror sub-stopper until its end lightly touches the mirror operation fever pin, and then tighten the setscrew.



1 Operate the mirror several times and make sure that the chart image is within the standard 45° ±10°



- If it is not within the standard $45^{\circ} = 10^{\circ}$, perform adjustments 4 > 3 again.
- 5 After completing the adjustment, apply screw-lock (3-BOND 1101B) to the screw head of micror adjusting plates A. B. and the micror sub-stupper, and adhere the flare prevention sheet B (5030-P. 39)

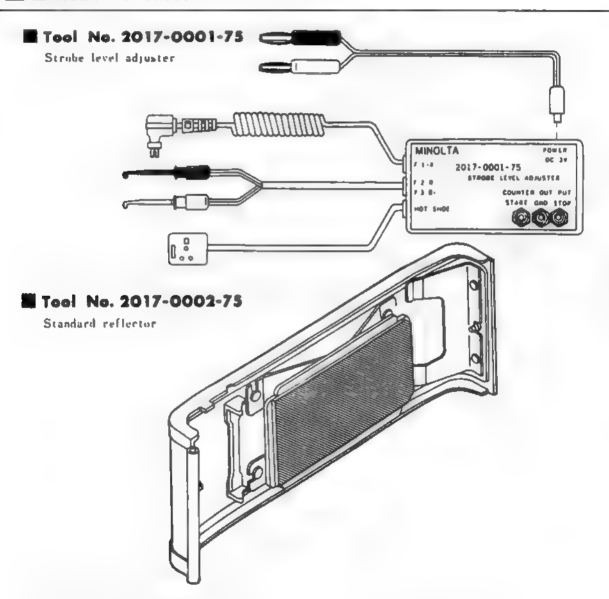
Measuring instruments

- ■Standard luminance box. Model L-2101 *L-222 *L 223
- ■EE tester Model EE-2101 EE-2111
- MSS adaptor for EE tester. Model SD-2101
- Shutter tester Madel S-2101, *FS-IDMN4
- ■Time counter Model TC-1
- Digital multimeter Model 2568, *3476, *2507
- ■Camera standard tester | Model ST-5101
- Constant voltage DC power supply Model 524B. 'E-1, 'E-2

- Micror angle adjuster Model MA-B, "B
- High impedance adaptor Model HA-1
- Rp resistance selector 'Model RS-A. '8. '8. '1
- Strobo tester Model ST-
- ■1000 mm collimator Model RC-1000 E. * E. * I

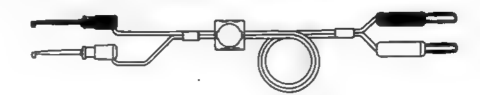
I Items marked "#" have been discontinued)

■ Exclusive tools



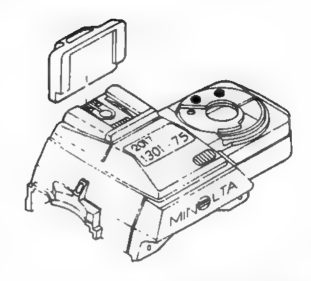
M Tool No. 2017-0003-75

Release tool



■ Tool No. 2017-1301-75

Temporary cover



■ Tool No. 2017-3013-75

Top cover not wreath



Temporary not





■ Tools used in common

Master less for S-auto

Master lens for A-auto

■ Tool No. 054-5202-79

Master lens für 054 finder back adjustment

Tool No. 2004-2020-75
Shutter hutton pressure spanner

■Teel No. 2019-2053-75

· ASA dial nut spanner

■Teel No. 2004-3003-73

Winding lever pressure spanner

- Blody back gage
- Flat plate (for 2005).
- ■Dial gauge

Reflection paper

L(3m+2m)

Seamless paper \$20

Supprior make

■Dial tension gauge (500 g, 300 g

Sub materials

■Greese

■ Oil

#3340

• #012

#335

\$ \$ 704

006

Anti-diffusion agent

• FC-721

(Dilute with solvent FC-77 by 1:10)

■ Adhesives

- 3 BOND 1101B
- PLIOBOND
- · Silicon-bond KE-141RTV
- ALTECO CN2
- LOCTITE
- SONIBOND SC-108

Cleaner

• FLONSOLVE

■ Slow synchro improvement procedure

Purpose

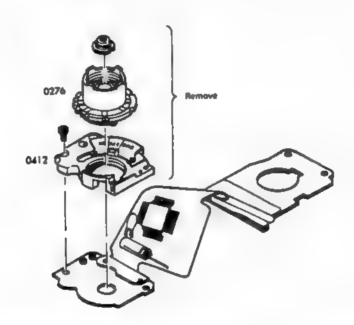
Slow synchro and TTL auto flash control are made possible for flash photography in M mode, when 2017 (X-700) and 8808 (AEF-280PX) are combined.

Mode	Standar	d specification	Improved spe	cifications
	Shutter speed	Flash light control	Shutter speed	Flash light control
P	1/60	TTL programed auto	1/60	TTL programed auto
A	1/60	TTL auto	1/60	TTL auto
М	1/60	Full flash	Dial position 1~60 set position speed Dial position 125~ 10001/60	TTL auto

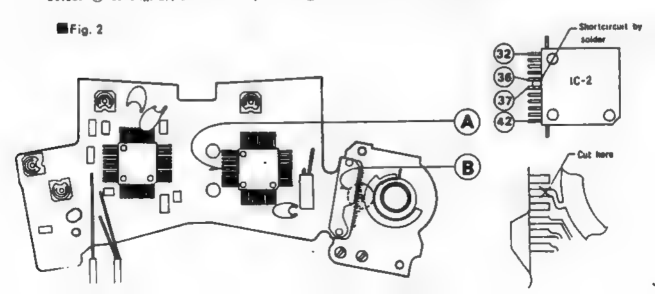
Improvement procedure

1 Remove the top cover, shutter dial shaft (0276) and main switch guide (0412).





2. Shortcircuit between the terminals of IC-2 39 and 60 on the flexible circuit board by solder (8) of Fig. 2), and cut off pattern (9) of Fig. 2 by using a cutter.

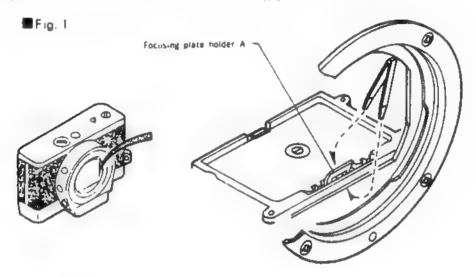


Focusing plate replacement procedure

For view finder cleaning without camera disassembly or focusing plate replacement follow the procedure given helow.

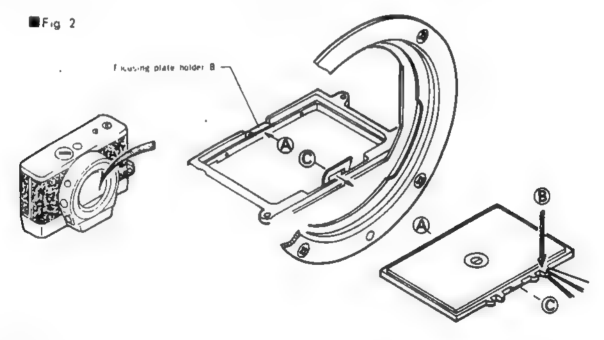
Removal

Insert the tweezers between the focusing plate and focusing plate holder A. Slightly tilt the tweezers to raise the focusing plate for removal.



■ Mounting

Hold the focusing plate as illustrated, fit part A onto the bend of focusing plate holder B, press down arrow-marked part B; and insert projection C into the hold of focusing plate holder A.



Mounting check

After mounting the focusing plate, check that the view finder back and EE level are correctly positioned.

Inspection Standard

- 1. This standard specifies uniform performance levels for servicing in order to guarantee our product's quality to customers. Each item is detailed so that you can follow this standard when you receive inquiries from users or are asked for checks.
- 2. When delivery or acceptance inspections are required, do not directly apply this standard to the performance measurements, but refer to the corresponding standard (manual)
- 3. Some users, because of their taste or special purposes, may require adjustment of this standard. In this case, perform the adjustment according to the user's request whenever possible.

Check Item	Checkpoint_	Description
Main switch		Operation Squeak, roughness, click feeling.
		DisplayWhen the indication window is viewed from above, the nearby characte shall not come in sight. Faulty OFF Green
		Beeper ········A beeper shall sound when the touch switch is turned ON, any LED 30 →▼ inside the finder lighting up, in "ON)))" position.
Winding	Winding lever	OperationThere shall be no uneven action, roughness, sticking or contact, etc.
		PlayShall be less than 0.7 mm at the tip of the lever.
	Spool	OperationAn even and smooth idle rotation shall enable the film to rewind securely.
		Spool torque200 to 300 g (2), 3), 4 as shown in the figure below)
	Sprocket	OperationSlip, no-load rotation with the rewind button depressed.
Rewinding	Reward button	Operation Lock, unlock (To be reset at the first half of rewinding), touch or contact.
		Lock positionShould be above, the bottom cover. Unlock positionShould be below the bottom cover surface.
	Rewind handle	Operation There shall be no uneven heavy movement, touch or contact, etc Effective spring action.
Film counter	Counter dial	FeedThe counter dial shall be 1 when the rear lid is closed and the film is wound twice. There shall be no contact, skip, etc.
		ReturnThere shall be no contact, etc., and the counter dial shall return to S
		Index deviationShall be within the range as illustrated below:
		S.E

Check item	Checkpoint	Checkpoint Description										
3LS		Opera	OperationSLS shall not come in sight in case of no film loadedSLS shall come in sight as illustrated below in case of a film lo Counter1 Counter36+2									m loaded
				's# (SLS)	a ever shall third of	appear or			(în sight)	9		
Shutter	Shutter buttor	Opera	Operation There shall be no roughness, contact, shock, etc., and the shutter button shall return to the original position.									
		Strol	Stroke····· LED lighting 0.4±0.3mm 0.3mm or more 0.8±0.3mm 0.3mm or more 1.2±0.3mm									
	Speed dial	Opera	OperationThere shall be no squeak, roughness, etc., and the dial shall rotate smoothly. Click feeling.									
		Index	index deviationThe center of speed and mode letters is level with the upper or lower line of the index.									
			LockDial shall be locked securely in A and P positionsLock button shall not squeak and be pressed in smoothly.									
	Shutter curtain	● Ede	● There shall be no pin holes, surplus adhesives, etc. ■ Edge metal shall not come in sight at the shutter wound and released. ● 2 nd curtain edge metal shall not be in sight more than 0.5 mm on the way of winding, viewed from the body rear.									
		Opera	Operation There shall be no contact between 1 at and 2 nd curtains, bounds institute the image frame, protrusion of the curtain, abnormal sound, etc.									
	Shutter speed											
	Dial position	1000	500	250	125	60	30	15	8	4	2	1
	Reference value (ms)	0.98	1.95	3.91	7.81	15. 6	31.3	62. 5	125	250	500	1000
	Standard	±0.5 EV	±0.4 EV	0.45	I a 50	- 10 B		±0.3EV		203	405	810
	Tolerance (ms)	0.69 ? 1.38	1.47 	3.17 { 4.81	6.33 } 9.61	12. 6 19. 2	25. 4 1 38. 5	50. 6 } 76. 9	101 ? 154	307	615	1230
	Curtain spe Fluctuation	…The d plane	ifference (B range	e betwee e) shall	n the m	eximum in 0.4 E	and min	imum ve	ives in	the cent	er of th	e image
	• Uneveness of exposureThe difference of the exposure time between both ends (A, C ranges) and the image plane center (B range) shall be within 0.3 EV, and the difference between A and C ranges shall be within 0.4 EV.								within			
		X delay time										
	Synchro		lay time	_		· · .	¹ [ter				T T.1-	rance

Check Item	Checkpoint	Description
Self-timer	Lever	Operation There shall be no roughness, squeak, etc. Click feeling.
	Timer function	Setting the lever to "OFF" after starting shall stop operation. With main SW. in ON))) position, the pulsating beeper shall sound. ON/OFF cycle of the lamp (LED) and beeper shall satisfy the following time chart:
		10 ± 0.5 sec. ————————————————————————————————————
Finder	View	Inclination of image, coincidence, fading on one side.
	Diaphragm diaplay	Diaphragm display shall be within the frame, and the adjacent character shall not be in sight at F.5.6. Diaplay frame positionAs illustrated.
		Height 0 < a ≤ b Right & LeftWithin micro prism width
	LED display	At normal shooting. Mode display LED lights up within the range as illustrated, and the speed display LED shall indicate a proper shutter speed in any case.
		P tights up (or flashes) A lights up
		NOTES: With MD lens installed, P lights up at MIN. disphragm setting. ; P flashes at settings other than MIN. disphragm, with other than MD lens or MD lens installed.
		At electric flash shooting ① When AEF-280PX (8808) is installed; • 60 LED shall flash for each mode, when the flash is charged. • Mode display shall not disappear at P mode. (For A, M modes, mode display shall disappear when the flash is charged. • 60 LED, when dimmed at A and P modes, shall flash one second at 8 Hz immediately after shooting. ② When X series electric flashes other than the 8808 are installed; • For each mode, 60 LED shall flash when the flash is charged, and mode display shall disappear.
		Others The display shall light up for 15 seconds after the metering switch (So or Si) is ON. The display, however, shall disappear when the metering switch is OFF in 15 seconds after it is turned ON. Immediately the self-timer operates and is released, the display shall disappear. More than the 3 shutter speed display LEDs shall not light up. High luminance alarm (A) and low luminance alarm (V) shall flash independently

Checkpoint	Description
ASA dial	Operation There shall be no touch or contact, roughness, etc., and the dial shall rotate smoothly, and shall engage with the lock groove securely.
	Dial deviationThe center of the index shall fall on the dial scale including a play.
Override	Operation No contact or touch, roughness, etc. are allowed, and the rotation shall be smooth. Locking and unlocking shall be sure.
	Dial deviation. The center of a character including a play shall fall on the index.
	Alarm LED (+) inside the finder shall flash in case of movement over ±0.5 step. (Be ware of +0.5 step position in particular.)

Auto exposure and tolerance of LED display

- 1. LED display at M mode---Conforms to LED display at A mode as shown in Table 1 below:
- 2. EE level and LED display at A mode.

Check Item

Auto exposure

Table-1 (Lens : Master lens for S-auto, ASA : 100)

Luminance	Diaphragm	Tol	eranc	e of	LED	light	ing	Tolerance of EE level
		4	洪	崇				
EV 5	F 4	2		芦	户	户		
		1	-			1	共	
		60	片	中		-	-	
EV 11	F 8	30		Ħ	芦	中	1780	0 ±0.8EV
		15	-			景	共	
		1000	岸片	岸	-			
EV 14	F 5. 6	500	-	并	京	声		
		250			_	户	其	

3. EE level, LED display and shutter speed at P mode.

......Check the following, also using SS adaptor (Model SD-2101) for EE tester.

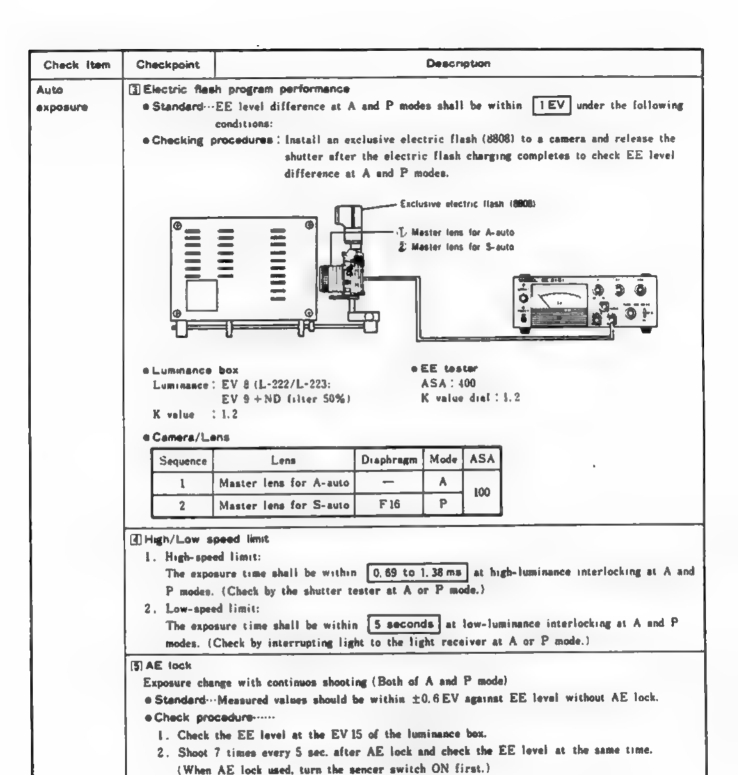
Table-2 (Lens : Master lens for S-auto, ASA : 100, disphragm : F 16)

	SD-2101 diaphragm	Tolerance light for lighting pos	ing LED and SS	Tolerance of	
Luminance	changing SW.	Lighting LED	Allowable range of shutter speed	EE level	
		1000, 500	0.69-3.28 ms		
EV 15	F 8	500	0.82~4.65 ms		
		500, 250	1.16~6.57 ms		
284		250, 125	2.32~13.1 ms		
EV 10	F 2. 8	125	3.28~18.6 ms		
		125, 60	4.65~26.2 ms	0 ±0.8EV	
		30			
EV 5	_	30, 15			
		15	Not specified		
		15, 8			
		8			

₩EV 10: In case the luminance box is L-222 and L-223, EV 11+ND filter is used. (50%)

Check Item Checkpoint Description 2 Electric flash dimmer performance Auto exposure 1. Check by a luminance box (When the luminance box is other than L-2101, check in the following No. 2 methods.) • Standard...The time counter display shall be within the range of [0.36 to 1, 1 ms] (±0.8 EV for 0.63 ms reference value) Checking procedures...Set up a camera and measuring instruments as illustrated below to observe the time counter display when the shutter is released. Strobo level adjuster MINOLTA 2017-0001-75 (Not used) = O C power source (3Y) installed to sync. terminal-Stop Stort Luminance box L-2101 EV: 15 K :12 Time counter Linstalled to Acc shoe e Time counter (TC-1) · Camera Installation master lens for A-auto TRIG. slope A-CH: -: Standard reflecting plate (2017-0002-75) B-CH: ⊕ installation TRIG. level A-CH: + 2 Shutter diel : P B-CH: + 2 ASA: 100 2. Checking by strobo tester (Model ST- II) ● Standard…Strobo tester display shall be within the range of | F 5.6±0.8EV | · Checking procedures... Set up a camera and measuring instruments as illustrated below and release the shutter 30 seconds after the pilot lamp of the electric (lash lights up to observe the display of the electric flash. View finder 10"-AEF-200PX (0000) 2m (from the film) -Reflection paper (1.3m×2m···for MINOLTA AEF series adjustment) e Camera e Electric flash e Strobo tester : Installation master less for A-auto MODE: NON. C Hi-Low changing SW: Hi : Standard reflector (2017-0002-75) installation

> Shutter dial : P ASA: 100



Check Item	Checkpoint	. Description									
Focus	Mirror	Angle45* ±10*									
		OperationThere shall be no play, two-step movement, improper timing, bounds within the image plane, etc.									
		Inclination Shall be within 0.4 mm for the light shield plate in the up position.									
		SPC-B shutter Shall be open when the mirror is up. (Check with B.)									
	Body back (Pressure plate back)	43.72 +0.01 mm (from the pressure plate margin to the lens mounting surface)									
	Finder back	43 565±0 025 mm									
Others	MD, MC levers	OperationThere shall exist no roughness, contact or touch, abnormal sound, etc.									
	Lens removal Check removal and installation torque (light or heavy), lock, unlock, play and installation										
	Back cover	Opening and closingBack cover shall float spontaneously when the rewind knob a pulled up. There shall be no remarkable play when back covers is closed.									
	Pressure plate	There shall be no distortion, protrusion, concave, foreign matter attachments, etc.									
	Battery chamber	Contact There shall be no abrasion, corrosion, stains, etc.									
	Compatibility with accessories	 Interchangeability with Multi-Function Back (8744) With 8744 installed, continuous shooting and camera control functions by 8744 shall be performed. Interchangeability with Motor Drive 1 (8740) and Auto Winder G (8731-200) With 8740 and 8743 installed, check the functions. 									
Voltage regulations, etc.		• Release lock voltage									

TROUBLE-SHOOTING

1. Use of Trouble-shooting

This trouble-shooting chart describes symptoms and causes of troubles found on the camera side.

Even when trouble is found on the camera side, its cause is not always attributable to the malfunction of the camera in relation to the exchangeable lens, winder, motor drive and exclusive flash. Therefore, use this trouble-shooting chart upon confirmation of trouble on the camera after checking combined performance with the accessories according to claim contents.

2. Description

1 This Trouble Shooting Chart is classified mainly into PART 1 and PART II, which can be used properly depending your desire.

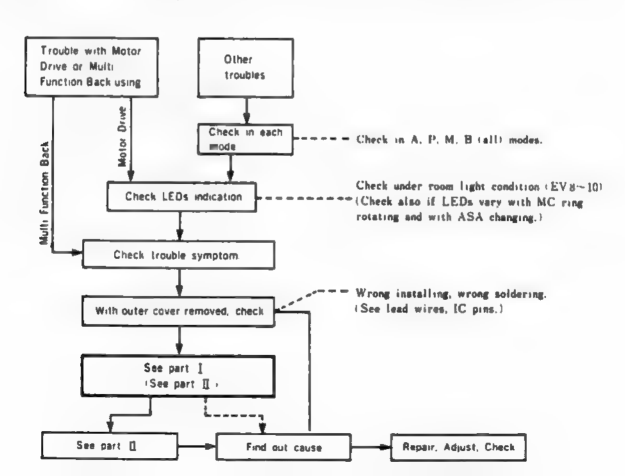
PART [

 Provides you with significant points of troubles (symptoms, causes), including contents for PART II.

PART [

- Provides you with detailed trouble causes, including proper measures, adjustments, and check points etc.
- Also provides you with checking method by YES-NO answering so that you can find out cause easily
- 2. Trouble described here is due to a single case only. Trouble due to a plurality of causes should be checked collectively on the basis of the causes listed in this chart.

3. Repair Procedure (With no LEOs lighting, first see next page to check bettery power)



e in case that trouble symptom is not re-occurred.

In case that trouble symptom is not re-occurred when checking trouble with about 50-shutter-releasing before repair

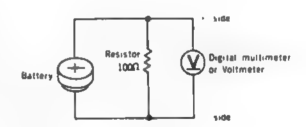
Find out cause against trouble symptom, which was pointed out by user, following PART 4, and check related parts

4. Servicing Precautions

- 1. Check voltage using degital multi-meter that not necessarily when input impedance is more than $10\,\mathrm{M}\Omega$
- 2. Use circuit tester whose voltage is 3V or less to theck circuit connection.
- 3 Trouble is most unlikely to occur in electronic parts, such as ICs, diodes, transistors, resistors, and capacitors. Therefore, check the cause of trouble, with the focus on the defective soldering of lead wires and electrical parts, and switching contacts.
- 4. When checking soldered or plated parts, avoid pressing the parts or pulling lead wires unnecessarily
- 5 Since voltage measuring parts are narrow, mount a pin or something similar at the tip of an alligator clip for measurement
- 6 When measuring switching patterns, special care should be taken so that the patterns out-side switch operation are free from flaws. For switch contacts, measure their base, which is not directly affected by contact pressure.
- 7 Be sure to turn off the power switch before removing electrical parts (when a constant-voltage regulated power supply is used).
- 8 The ideal temperature range for the soldering iron tip is 290°C to 340°C. If the temperature is higher, however, perform soldering quickly. Also, be sure to clean the tip when soldering.

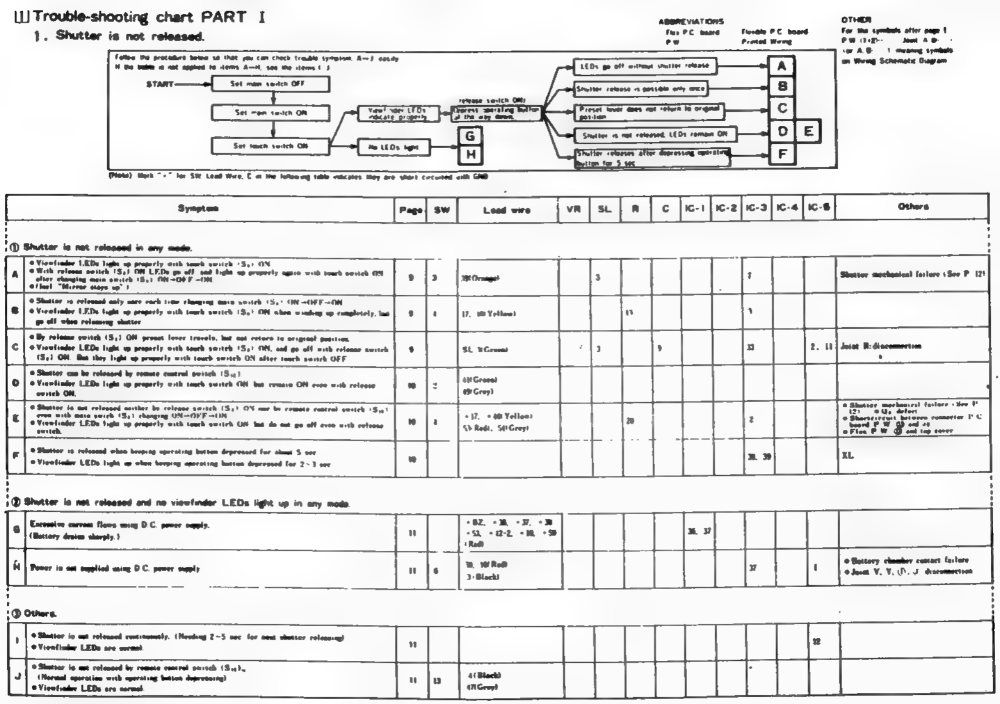
5. Battery Capacity Check

- A 100Ω resistor is paralleled with the battery at normal temperature (25 ± 2,5°C), as illustrated. A digital multimeter or voltmeter is connected to the battery in parallel to the resistor to measure the voltage. In this case, he sure to perform quick measurement.
- The battery, with its voltage more than
 IV, is regarded as normal.



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2.	5	hu	ıt (lar	is released when returning film advance lever.													
					Sympton	Page	5W	Load wire	VR	5L	R	c	IC I	IC-3	IC-3	IC-4	IC-8	Others
A	Sh	# Let	F 61	a re	lessed when returning film advance lever	14	+ 2	» 17 — 191 Greyt										Olivers control tremenal shortcorrect ON, I'M shortcarrent with 6.542
3.	s	hu	ıtı	ter	operation failure L Low speed hintotion (L good - 2 rd shee	ter curi	ten tra	wate within 8 sec.)	<u></u>						,		E	
					Symptom	Page	sw	Lead wire	VM	SL.	*	c	IC-1	IC-2	IC-3	IC-4	IC-5	Others
Ð	Shutter stays egen.																	
A	A	P	М		(L. 10 pmi): Virulinder LEDs are mental	14		- SJEWhitel		,		•11	21		30			Printed wiring discountries between IC 129 and IC-120
	A	P	H		il. no good) «Outy "Ni" lights up for made infirstion. «"a" blinks for matered shutter speek.	14								16				Jour D discompetion
C	A	P	M	R	Shater stays upon unloss touch awatch (\$4) DFF (super off operating lighters) a Verallunior (.Kits are mornal	14	- 3	+ 30 Oceange) Sal History	ŀ		24, 25						L.	IC-4@ disconnection
D	A	P	M	-	(I, good) Vienfantie LEDs are memal.	15			<u> </u>			1.5	17	36				
E	٨	P	H	-	(L gamit (Shutter aperates almost normal when LEO shoes 1/15~1/1000 over)	16						5, 6						
F	A	P.			tilly state shotter openit (i) gumit Universage (i.b.)) " ∇^n blinks in my mode, of slaver shotter openit indicates in F mode	15		* # * 9 (ffreen) St Purple: 15 (ffreen) st * 14 (ffreen) st * 12 (ffreen)	2, 0 4, 9		2 17	1Z	6 35 d					Qy or SPL-A rold soldering AV repoter VRy contact federa
G	A	Р	-	-	(L.gand) Calus-rauge LEO "C" blinks in P. M. B moles (Normal in A mode)	14						2		_			L	
н	A	P		_	(L.grant). Under-range LED "V" blishe in P mode. (Normal in A. M. D madel)	16		- 20 Grey)						17	<u> </u>			
1	A	7	-	-	(L goad) Viewfender LEDe are normal.	16						5					L	
J	٨	P	-	-	11. gend) a Shotter stays apan with AE lackad, a Viewfinder 1 f.Du gre-sacrash	16		3k Grey) (-2t Black)				2		l#	L	L		
ĸ	-	P	-	-	(Shutter stays agon occasionary or slower shutter speed.) Viordinder LEffs are normal.	16						L	_			_	<u> </u>	SL-2 encountry over-charge
L	-	-		-	th goods. Gree-range LEO "A" blinks to any made.	14							31, 23					Jant (P discountain
	-	-		4-	(AE is slightly over in A. P modes: (E. good) a Under-range LED*** bliebs, or alon shatter agreed indicates on A. M. R modes. • Vicuriosist C.E.Ds indicate aloner shatter agreed in P mode.	14												Juint & discounterion
L.	-	-	ŀ	4 -	(L. gaul) - Viewforder LEDs are menal	16			1					11				a TV brigh VB, contact fahre Join db discussories
G	-	-		4 -	(Shotter stays upon at one of shotter apard certifigs.) (L. gund) Viewlinder LEDs are normal	LP			1			<u>. </u>			1			e TV resister (VR.) det a TV Brush defermation

.

					Symptom	Page	sw	Leed wire	VR	5L	R	c	IC-1	IC-2	IC-3	IC-4	IC-S	Othere
Ø S	hut	ter	Cu	er t	arms travel in high speed, or without silk.						_			:				
П	M	lodi	•]	Traval without slit:													
A	A I	P	•	·T	No viewfouler LEDs (1981 up 10 mg made.	17		- 53(Rail)				+ 7			5		5. 0	Joint U. W. M. disconnection
•	A I	P	•	Ī	(Sensitives with sixt) Over-range LED "A" Minks and ands indicates "M" lights op 10 ney made.	17							18	37				
c	A I	4	•	ŀ	(Senetimes with shi). Vicoficials: LEDs other than made indicator do and highs	17									36			
0	A 1	PM	•	1	Vicutinder LEDs are awast,	17	6	SH Whitel 27t Rady	1	1			13. 11 作. 29	18				of Charlest control to the Charlest Control Co
€ .	A I	P	ŀ	1	He A, P. M mules, for 1/30-) are shutter specutes approx. 30 ms alcover,) Vicufrador LEDs are messal.	10		SN Red S7 Yellow) 3M Overgot 60 Blocks					ti.					IC-4(D, G, G, G: dissementien
Travel in high speed:																		
F.	A 1	1	Ŀ	1	Viewfeater LEDs are served.	10						6	15					
a .	١	╚	╘		Over-range LED "A" Minks or LEDs show featur elector speed to any audo.	10		91 Brown) 12. + 21 Radi 101 Orangol , 21 Black)	3				5					e ASA contest (VII) i sortest febre • SPC A, Brakerteresis with GND
н	<u> </u>	1	Ŀ	1	0 Under-range LED $^{\alpha}\nabla^{\alpha}$ bloks, or LEDs above shower shorter speed to A, M, B under 0 in P unde LEDs above slower shorter apout.	10		8 (Bruns) + 14, + 15(Oruga)	3									ASA compat (VR ₄)-contact failure
	^	1	-	1	Male redicator "M" lights up in A made.	10	5-3											Joint C: disconnection
Ŭ	<u> </u>	- -	1	1	Visoficiale: LEOs ere normat.	10								4				
K.	_[:	P	-	-	Under-range LED "♥" bleshe only on P media.	19								3				
4	-1	•	Ŀ	1	Mede indicator "M" lights up to P made.	19	5-2											Joint @ - dinennmetten
M	<u>-ŀ</u>	- N	<u> </u>		OUnder-range LED "♥" blishs to any made. ©Full aperture to P made.	19			5				39					Jone @ disconnection
N.	-	-[•	4	-	Over-roope LED "A" Mide to any mets.	10			7									
0		- -	-		(Or Lose shatter aprung occasionary) Viewfinder LEDs are curried,	19	1-1								4			Joint @: dipentertien
(D))th	ers									:	:		i				
	A	dod	•	1		!			•					,	:	*		
A	-	-	4 -	٦.	(Portly shutter spand fatture,) Vigw(today LEDs are norms).	10			1									o TV (VR.) break deferrealism • TV (VR.) reporter factors (consect resonant)
•	- -	- 1	• -	-[* Shorter spend 1/1000 and 1/500 are, became 5 acc., and 1-1/200 acc. became 5/1000 acc. **O'ver's finite LEDs are normal. (AE is over to A made. Normal to P ands 1	20												TV (VRc) contact holder not, wrong installing
С		- •	4	-1	Shatter speed torones storov under bright conditions, footer under low light condition. Vicenticaler LEDs are normal. Of AE in oner in A, P makes,)	-							26	41				
(1)	lute	0 01	ų.		re error in A, P modes.		•	•										
Ц		Mod	•					4	<u>:</u>	**		44	:	***	1	7 1 1 1 1 1	1	4 4 4 4 4
<u>^</u>	۸	P		-	AE over	-		25(Orongo)	4, 9		23, 19		2, 7	4	39			Refer to "Fell sporters in A. P
•	1	P	-	-[AE cube	-			4, 9		s .		1, 27	•				Refer to "Full operators in A. P.

4. Diaphragm stop operation failure C IC-1 IC-2 IC-3 SW Load wire **Others** Symptom St. SGreen, Whitely e IC-5, defent o Full appriors to A. P. M. D under-21 t. 2 24. - 24t Purplet < 10 · Juint & descentarities a Viewfinder LEDs are serent e Full agertors to P dede-Add Oresessi 23 81 a Vicalisher LEDs are sermed # P man plan BP (1) 27 A common of Parameter to TPC PC based to be a large to the parameter A E-stan dans um financier in P unde a Variation LEDs are coresi SL-HBlack, Brewn) A 71 o Full agerters under deck conditions (obset EV? or level o Step doon to me agertery under bright conditions (about EV? or more). 27, 33 22 13 11. . Il Orsagol Gi Black! a Smaller agerture (about 2 EV) on P made. 22 25 a Viewfunke LEDs are meant Sharecorrect between A and P male 4 Frates fenttient in A medi-22 e blade untreater "A" lighte op in P made. P.W. - TY.P.C. beard. 5. Self-timer operation failure SW SL IC-1 IC-2 IC-3 IC-4 IC-5 Page Load wire Others. Symptom 17 Self-timer plate: error feminans Self-tiger dem set operate. (Self-timer dem out delay shetter release.) 25 Att Sheet - 421 Blant Solf-times operates always. Satistimer LED defect or sold 33i Bloch? 38 Rodi 2L 35 15 15 Solf-trang operator within LED blinbing. poldersag 23 - 33i Black! Carl and R. shortermet Self-timer LED remains ON with more quitels (Sa) ON. 6. AE lock failure IC-2 IC-3 IC-4 IC-5 Others Load wire SW Symptom 23 SK Yellow) п Unfected 10 · MilYellow) +14 AE removes feeted. 4-21 Stock) 28(Grey) 19 With AE lacked (S., ON), shatter store own in A. P modes. With 4E techni (S., ON), vigorinder LEDs indication to hold and abouter agond various assertion 34 to light readston. 7. Piezo buzzer failure

l	Symptom	Page	SW	Leed wire	VR	SL.	R	С	IC-1	IC-2	IC-3	IC-4	IC-6	Others
	A No begang for slow-shatter-appeal warming, for mild-tainer,	*		- 82/8tach)							•			Joint @. disconnection
	No bassing for shor-distinct-upond warming, (Narram) for self-tonier).	34									•	34		
1	B. Shutter lock failure													
٢				1	Vm.	- Ba			lic.i	10.2	40.3	40.4	IC.B	Others

8. Shutter lock failure													
Symptom	Page	sw	Load wire	VR	SL.	R	C	IC-1	IC-2	€C-3	IC-4	IC-B	Others
A Viewfeeter LEDe counts OH with 2.4 V. and OFF with 2.46 V.	34							22		19			
B Shutter lock does out apprete with 2.66 V/locks with 1.4 V.	24							n		10			

9.	. Viewfinder LED indication failure (In case that other treates (Stutter to not reteased. Stutter mayor open. Stutter ourselve treate to high personal or method of From operation (spreador) are accompanied rather to the related pages.													
	Symptom	Page	sw	Leed wire	VR	SL	R	С	IC-I	IC-2	IC-3	1C-4	IC-B	Others
0	No lighting LED.							:						
	No LEBo tight,											•		Insufficient baseury prospi
	ONe LEDs light with teach switch (Se) ON OLEDs light up with rolane switch (Sy) ON after shatter rolanes.	=	0, 1	3H Breva)			_				æ			
C	OLEDs for metered SS ds ant (ight up. Oleds infrastres and expects adjustment LED (+/-) redication pro narrael.						11	-			al	n		
D	Made sufrestory (A, M) do not light up.	*					9							
E	No LEDs highs wish samp police of MD-1 ON.	3		7 (Brown)										Wyraniast fajlury
F	One of LEDo does not light up.	=	•	8- It Block! 3M Grand			10					1-L 9		Jointa A~ Q: Bossesseties
0	.Efte remain lighting							:					-	
A	LEDo remaio ON with more emitch (So) COL	38	• 0	+ 7, + 355 Bredje)										
•	o LEDu roomin ON ofter tauth proteh (Sy) in ON. o LEDu roomin ON for (5 see after abanter reforme.	28					7	13						
С	Espenso-objectment LEO (+/-) reterms blicking with exposer-adjustment controller to "6" pointed.	**	- 0	- 38(Green)			`						\vdash	
0	With AEF 200PX used.								_	-			_	•
A	Made indirector "P" does not light up. "BI" LED (an FDC) does not blink, and flock fires fully in limb P made.	27		- dl. el(Gray)										Fr: contact failure
•	Made imbrator "P" dues am bigle up so flach P muße.	77								29		25	 	
С	With flash fully charged X-oyac elector open does not charge to LAM not established; (Meterod SS LED common ON. Flash firm with above shotter apout than 1/80 not.)	77		+30, SOLWER						35	25	29		Faransant follows
•	Others.						-	•		:	-	-		,
A	Vicefielder LEDs light up with teach switch (So) OH, even with main switch (So) OFF;	n	6											
	O'Correspo LED "A" Misho to A. P. M. B makes. Made relication to second	v			7							ıs		Joint M: discompation
С	Viewleader LEDs alon show 1/2 EV slower chaster speed.	27		+23. +251 Purplet				П						
Q	O'Under-range LED "∆" Medit to A. M. B mades. OLEDs alone L/0~L/0 shotter openis to P made.	31		23K (01-m)						\vdash				
€	ottober-range LED "V" blicks to A, M, B modes. Offermal in P mode.	22										ш		
F	Mudo redicator "M" lights up, operating as A usedo wish A made notting.									-		a	-	
G	eVictor-range LED "O" Michy to P mode. 4 LEOs light properly or show stores obster spend (about) EV) to A, H, B make.	20								•		и		
Н	Made indicator "M" lights up, specifies as P made with P made secting.	*										27		
[Made enlicator "P" eveness Off, est blishing, with setting other than minimum sparters in P ands.	*	7-1	25K Ground			-	-	<u> </u>			20		
J	Made indicator "P" blocks with minimum aperture notting in P conts.	*		-										
к	Most indicator "P" research ON, on blinking, with setting other than makings quarters. Commun. oftenness (.ES (+/-) done out Hale										14	=		
		<u> </u>				<u></u>	<u> </u>	_	<u> </u>	<u> </u>				<u> </u>

 Operation failure using exclusive flash unit (AEF 280 PX). Page Others SW Load wire Symatom Ottos abox contact failure 11, 12 G. 44, (Si Pumile) @Flack does not fire. + Shotter stars much 29-6 Syne terment defect # Flash does not live. • Shorter stars core 32. 34t Slack) 29 a Made cuticator and '50' LED (as FDC) blinks at 2 Hz with flash charged completely. 14 3 Sharper courses without plot even though (lash from with "M" LED (as FDC) Minhous. ti Blacki SPC-S Artest Always Black force falls without Minking "66" LED tan FDCI 3 25. 35. + 26! Perpiel (Time counter days are indicate accusably, long when checking strake bound,) · Always (lash tires folly without blinking "60" LED tao FDC). Fallentact failure 30 al. + 481 Greet Apprents along down to minimum, without made indicator "P" lighting to flash P made SPC-R shorteressit. 30, 111 3 Flash forom to extremely in shart time. (Time counter sudicates short.) "66" LED does not blish with flock fully charmed. 28 Fig. contact failure 66 - Sti Whitel 100 f.Shutter agend does not charge to 1/80 are notematically f * Always full agerture in Healt P made SL-2 conficient attraction 30 20, 39 a View Lindor LEDs are sermal 14 - 11 (R=0 Asserture concer be controlled properly on Hook P mode 7-2 12. 13 39 · McYellow) 7-3 a Viewfunder & EDs are assent e "Mi" LED (an FDC) dess set blish. 31 a Almaya fell aperture to Hash P made. SPC-B shutter coursion failure 31 S-M Black) Flack firing to out controlled correctly. L. I Flank force but with alon open to A. P. M mades. 20 Jeint @ diprommettem Floric firms in controlled approximation in Minking "10" LED (on FDC) in 10 main. 31 25 29 ш Marie andresser "P" dans per publicate en Clark P marie. 31 +4.3 44 45(Parala) Floris must us one charged. 11. Operation failure using Motor Drive 1 (MD-1). IC-2 IC-3 IC-4 **Others** IC-1 Lead wire Page Symptom Watermant Indone 32 Aff Gentl Shaper in met released to MD-1 wW. contact failure No LEOs light when more MD-1 10 71 Brough & W., pro. revening factory. Wieder contact shorterents with CIO +21. 211 Blast C Weating is improvible by MD-1. • W. contact failure 12. Operation failure using Multi Function Back (MFB). IC-4 Others Load aire Sympton 16 - 10 42 - 42 White) - 27 O. defect or disconnection Date in our laurested. U-5 Redi 25. 16(Grey) Shotter is not released by MFB for (Grey) and fo (Black), wrong

soldering

seldering

based C)

IC-4

IC-3

C

1, 1

IC-I

1C-2

for (Blas) and for (White); wrong

Circuit missentation (Needing P.C.

Others

В

33

E)

SW.

Load wire

Shatter is released when returning fills advance lever, with MFB using

Symptom

Data to sparsaced after 2 of photoer curtain travels completely.

· Battery drains sharply (Encounty link current)

Lask current trouble.

· Comera approxima is normal

Date to imprinted by changing make emitch ON-OFF-ON electly.

2 Trouble-shooting chart PART II

■ Description of Trouble-Shooting Chart PART I

Check items	Cause	Measures	Part position	Ad justin
				1
# 1 Checking method similar to conventional YES-NO system		Description of general reposition and selection of general repositions abortorized with less wire	ldering/	
Easy to find significant cause.		 Against cold-soldering, a previous solder first, re- then. 		

- # 1 Flex P.W. number and joint part symbol, for voltage check, are the same as that on the Wiring Schematic Diagram.
 - Voltage should be checked after winding up completely, with body connected to GND and metering switch (S₀ or S₁) turned ON.
- #2 Find the part position by coordinate on the Wiring Schematic Diagram-D even though 4 Wiring Schematic Diagrams, A~D, are available.
 (For the Wiring Schematic Diagram other than -D, symbol (A), (B), or (C) is described.)
- #3 By numbers and symbols, find out the relevant adjustment items using the following table, perform the adjustment and checking referring Service Manual Repair Guide.

■ Items for adjustment, checking after defective parts repaired

• When replacing flex P.C. board set, perform the marked () adjustment/checking in the A column.

• When replacing shutter block, perform the marked (*) adjustment/checking in the B column.

Number on adjustment column in the Symbol Trouble-Shooting Chart			Items for adjustment, checking	Page on Repair
A	8	Number		Guide
			Body, winding unit	
	<u> </u>	1	Sprocket gear positioning	2
		2	Winding gear positioning	4
		3	Film counter operation gear positioning	5
	1	4	Reversion stop lever stop timing adjustment	4
		5	Overrun eccentric pin adjustment	6
		6	Sprocket claw position check	7
		7	Reversion stop lever timing check	7
		8	Winding operation lever timing check	7
			Shutter operation	
		9	Shutter gear position adjustment	13
		10	Shutter charge adjustment	13
		11	Shutter curtain position check	35, 36
	1	12	Mirror magnet attraction check	10
		13	Release lock voltage check	31
		14	Synchro X time lag	38
			Shutter speed	
	1	15	Curtain speed adjustment	24, 38
		16	Manual SS adjustment	24, 38
			Auto exposure	
		17	Metering offset adjustment	22
	†	18	ASA inclination adjustment	22
	,	. 19	A-auto level adjustment	25
		20	Aperture magnet, release magnet attraction check	10
	· · ·	21	Check of A mode and P mode (EE, SS)	30
		22	Check of limits at high and low shutter speeds	31
		23	Strobe level adjustment (strobe auto)	27
		24	Bending point level adjustment (strobe auto)	29
			LED indication	
		25	MD lever position adjustment	19
		26	LED position adjustment	20
		27	LED indication adjustment	26
· ·	+	28	LED OFF-voltage check	31
		20	Viewfinder, focusing	
	-,	29	Body back adjustment	17
		30	Finder back adjustment	18
	,	31	Mirror angle adjustment	41
		32	F No. infinder adjustment	20

1. Shutter is not released.

- 1) Shutter is not released in any mode.
 - A. Viewfinder LEDs light up properly with touch switch (S₊) ON. With release switch (S₊) ON LEDs go off, and light up properly again with touch switch ON after changing main switch (S₊) ON→OFF→ON. tincl. "Mirror stays up".)

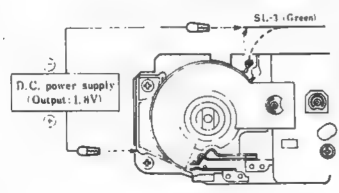
Check items	Cause	Measures	Part position	Adjustment
	Mechanical trouble	See P 12		
These causes are not applied to body whose circuit base plate B has IC-6.	S; contact failure	Clean S ₂ , or replace wiring base plate set (0267) and trigger contact (2166) Replace shutter block.	M- 3	16. 19. 27 B
	P 20 (Orange): disconnection [C-3/7] disconnection	Replace shorter overs.	K-3	

B. Shutter is released only once each time changing main switch (S₄) ON→ OFF→ ON. Viewfinder LEDs light up properly with touch switch (S₄) ON when winding up completely, but go off when releasing shutter.

Check items	Cause	Measures	Part position	Adjustment
	S,: contact failure	Clean adjust S ₄ bending. Adjust winding stop lever-A set (0312) operation.	E- 1	
	F ₁₇ (Yellow), F ₁₀ (Yellow); disconnection		E- 2	
	R ₁₃ : disconnection (By depressing operating button quickly, shutter may be released.)		H- 3	
	IC-3(3): disconnection		_	

C. By release switch (S_2) ON, preset lever travels, but not return to original position. Viewfinder LEDs light up properly with touch switch (S_1) ON, and go off with release switch (S_2) ON. But they light up properly with touch switch ON after touch switch OFF.

Check items	Cause	Measures	Part position	Ad justmen
Shutter is released the when connecting lead	C _b : cold soldering or shortcircuit or defect	Replace Co or re-solder	B- 7	
wire (Green) of SL	battery. [C-5©] or (D: disconnection			
-3 with body (GND) by battery.				
See figure				
helaw No	IC-5, defect	Replace IC-S		,
-	SL-3 (0523): dirt or defect	Clean attraction surface or replace mirror magnet set (0523).	N- 4	20
	Lead wire (Green) of SL-	Re-solder or connect lead wire		
	3 (0523) disconnection	Meplace SL-3 (0523)	<u>'</u>	20



Disconnect SL-3 lead wire (Green), connect it to $\stackrel{\longrightarrow}{\longrightarrow}$ end of DC power supply (output: 1.8 V).

Shutter releasing, when contacting + end of DC power supply to GND as shown in left figure after winding completion, means "YES".

D. Shutter can be released by remote control switch (Siz). Viewfinder LEDs light up properly with touch switch ON, but remain ON even with release switch ON.

Check items	Cause	Measures	Part position	Adjustment
	# st (Green): disconnection		K- 6	
	F as { Grey}: disconnection		K- 4	
	Sationtact failure (See P.38)	Replace shutter dial base plate set (0274).	J- 4	

E. Shutter is not released neither by release switch (S_3) ON nor by remote control switch (S_3) even with main switch (S_4) changing ON \rightarrow OFF \rightarrow ON. Viewfinder LEDs light up properly with touch switch ON, but do not go off even with release switch.

Check items	Cause	Measures	Part position	Adjustment
Check voltage of No flex P W D (Fiz / Yellowi). Winding completely	Machanical trouble Satiremains ON. (See P. 38)	See P. 12 Adjust operation of winding stop lever A set (0312), bending of contact or so.	E- 1	
1 5V or more After shutter release 0V	#17 (Yellow), #20 (Yellow) and GND: shortcircuit		D- 5 E- 2	
	Lead wire (White) of SL-1 and #19 (Yellow) shortcircuit	Re-solder or replace connect- ing P.C. board (0425).	D- 5	
Yes	Flex P.W and top cover: shortc:rcuit (With top cover removed, camera operates normally.)	Re-solder or stick isolation tape.		
	IC-3/2), disconnection			
Only for body with P C. board	Fas (Red): disconnection		©1-6	
A employed.	f se (Greyl: disconnection		€0 J+ 6	
	Q1: cold soldering or defect		©1-5	
	Rm: cold soldering or defect		© J- 5	

F. Shutter is released when keeping operating button depressed for about 5 sec. Viewfinder LEDs light up when keeping operating button depressed for 2~3 sec.

Check items	Cause	Measures	Part position	Adjustment
	XL legs: cold soldering or shortcircuit		!-7	
	XL: defect	Replace XL.	1-7	4
	IC-3(1) or (1): disconnection			

2 Shutter is not released and no viewfinder LEDs light up in any mode.

G. Excessive current flows using DC power supply (Battery drains sharply)

Check items	Cause	Measures	Part position	Adjustment
Excessive current flows with S4 ON. (Normal in OFF	Shortcircuit between GND and lead wire (Red) of BZ		J- 8	
position)	Shortcircuit between GND and fm (Red)		L- 3	
	Shortcircust between GND and F 12 (Red)		K- 4	
	Shurterreuit between GND and F 36 (Red)		H- 1	
	Shortercuit between GND and Fish (Red)		Ø1-6	
	Shortcircuit between GND and ℓ to (Red)		A- 3	
Excessive current flows with S. ON. (Normal with S. ON)	Shortcircuit between GND and F12-2 (Red)		G- 7	
	Shortcircuit between GND and		(∄) G- 7	
	IC-1 00 and 00 disconnection			

H. Power is not supplied using DC power supply.

Check items	Cause	Measures	Pert position	Adjustment
etween lead connecting P. C.	Contact failure in battery chamber # 36 (Red): disconnection	Clean contect or replace. Battery case base plate set.	H- 1	
Check soltage of LED P C board P W 18	F ₁₀ (Red) disconnection			
Yes Yes	Secontact failure (See P 39) Joint Y disconnection Joint Didisconnection	Clean and adjust S.	M- 6	
	Joint (1) : disconnection	apartacerranessa esta esta esta esta esta esta esta		
Check voltage at Ca - (GND)	#3 (Black) disconnection Joint V. disconnection		A- 4	
Yes	1C-5-\(\): disconnection		-	
	IC-3 © . disconnection			

3 Others.

. Shutter is not released continuously. (Needing 2~5 sec. for next shutter releasing). Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Ad justment
	IC-5 (2) disconnection			

J. Shutter is not released by remote control switch (\$13). (Normal operation with operating button depressing). Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	Sis: contact farlure (See P. 40)	Clean or replace Su.	F- 6	
	far (Grey) disconnection		E- 6	
	Fa (Black) disconnection		F-6	

Shutter mechanism failure (Shutter is not released)

A. When returning film advance lever after winding completion, shutter curtains also return to original position (uncharged position).

(dittorner Bank bankingerer				
Check items	Cause	Measures	Part position	Adjustment
	Under-charge	Adjust shutter charging		10
	Winding shaft (0338) riveting	Replace winding shaft		
	loosenss			

B. Shutter curtain does not travel completely (metal part is visible).

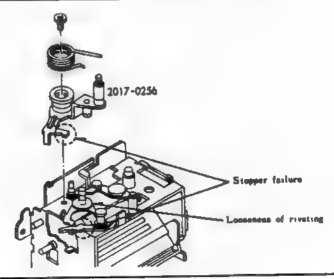
Check items	Cause	Measures	Part position	Adjustment
Shutter curtains rannot be travelled completely yest winding is	2nd shutter curtain cannot be travelled completely	See #1 on next page.		
possible after 2nd cur- tain pushed	Ribbon: disengagement Ribbon: catching	See #2 on next page. See #2 on next page.		
P 441	ist shutter curtain brake defect	Replace shutter block		B

C. Charge coupler does not return with winding completion.

Check items	Cause	Measures	Part position	Adjustment
1	Winding operation lever set operation failure.	See #3 on next page.		7, 8

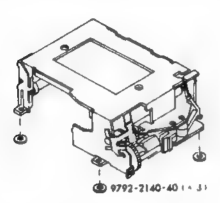
D. Others

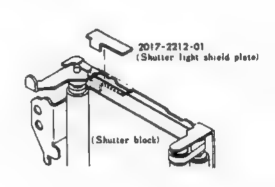
Check items	Cause	Measures	Part position	Adjustment
Mirror stays up.	SL-3: insufficient attraction	Clean attraction surface, or replace SL-3.	N- 4	12
-:	Charge lever (3010), bending	Adjust or replace.		
	Charge lever: disengagement from charge lever roller 19443.	Adjust or replace charge lever, or charge lever roller		
	Mirror holder set, riveting pin	Replace mirror holder.		30, 31 19, 21
	Mirror holder, foreign part in	Remove foreign part.		30, 31 19, 21
	MP return lever set (0256): stopping failure (See figure below)	Adjust 0256 Incseness, or replace 0256, or mirror box set.		30, 31 19, 21
	MP return lever: looseness of riveted shaft (See figure below)	Replace mirror box set.		30, 31 19, 21



1 . 2 nd curtain does not travel completely.

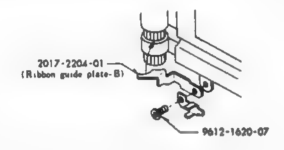
- Use 3 washers (t=0.2 mm) between front base plate and shutter block installing position to prevent the catching of MP return lever shaft and shutter cover plate.
- Stick the shutter light shield plate as illustrated because there is possibility of light leakage when using washers.





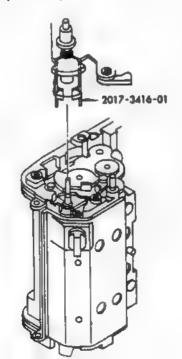
* 2. Disengagement or catching of shutter ribbon.

- · Replace with new shutter block, however, repair as following method for minor trouble.
- Use ribbon guide plate-B to prevent the 1st curtain catching with 2nd curtain shutter gear.



#3. Measures against operation failure of winding operation lever.

- · Clean the winding operation lever and the holder.
- · Adjust the apring (3416) shape or replace it.



2. Shutter is released when returning film advance lever.

A. Shutter is released when returning film advance lever.

Check items	Cause	Measures	Part position	Adjustment
Shutter is not released when returning film advance lever with in Grey on flex disconne	f to (Grey) and GND: shortcircuit Sz and GND, shortcircuit (See P. 38)	Replace shutter dial base plate set (0274).	K- 4	
Shutter is not released when returning film advance lever flex with	S and GND shortercuit (See P. 40) for (Grey) and GND: shortercuit		E- 6	
ted Yes	Remote control terminal:	Replace remote control terminal (0153).		
149	W2 (connecting P C, board) and GND shortercuit	Re-solder.		

3. Shutter operation failure.

1 Shutter stays open.

A. Shutter stays open in A. P. M. B modes. (L: no good) Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
Check hattery cansumption. While metering (with Sa ON) About 21 5 mA	f 31 (White) and GND: shortcircuit		L- 5	
	C 19 : shorterreut	Replace C _{II} .	G- 4	
While metering twith So ON! About 9~13.5 mA (normal)	IC-1 (1): disconnection			
	IC-3 (0) . disconnection			

B. Shutter stays open in A. P. M. B modes. (L: no good) Only "M" lights up for mode indication. "A" blinks for metered shutter speed.

Check items	Cause	Measures	Part position	Adjustment
	Joint E. disconnection			
	IC-2 disconnection			

C. Shutter stays open in A. P. M. B modes unless touch switch (S.) OFF: finger off operating button. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	S ₁ remains ON, or shortcircuit between S ₃ and GND. (See P. 38)	Adjust or replace S ₂ .	M- 3	16. 19
	€ 30 (Orange) and GND: shorterreuit		K- 3	
Only for body with circuit	Rm or Rm: disconnection		® G-7	
base plate B employed.	€ 34 (Blue): disconnection			,.,
	IC-6 (1) disconnection			

D. Shutter stays open in A. P. M. modes. (L.: good) Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
Check voltage of Cs Yes	C4 or C1: disconnection or defect	Re-solder or replace.	G- 6	19, 27
S ₁ ON (normal)	Ca: shortercuit	Replace C.	F-8	19, 27
No	IC-1 (1) disconnection			
	IC-2@:disconnection			

E. Shutter stays open in A. P. M modes. (L: good) (But shutter operates almost normal when LED shows 1/15~1/1000 sec.) Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	C. defect	Replace C4.	F- 8	19, 27
	Cs: defect	Replace C3.	G- 6	19, 27

F. Shutter stays open or slow shutter speed in A, P modes. (L; good) Under-range LED "▽" blinks in any mode, or slower shutter speed indicates in F mode.

Check items	Cause	Measures	Part position	Ad justment
Check voltage 0.05 V or less of Ca +	VR is : disconnection or contact feiture	Re-solder or replace VR 10.	G- 6	18. 19. 27
	fa (Brown) and GND: shortcircuit		E- 4	
0.05-0 12 V	fo (Brown) and GND:		E- 8	
	[C-1:20 shorterreut]		_	
	VR.; disconnection or contact failure	Re-solder or replace VR4.	F- 7	19, 27
	IC-1 (3) or (6): disconnection		1	
2 O V or more	IC-1 6 disconnection			
Check voltage of Q1	f 25 (Purple): disconnection		G-8	
collector About 55 mV	F _{SB} (Green): disconnection or shortcircuit with GND		J- 9	
	Q3. disconnection of emitter or collector	Re-solder.	[-9	
Yes	Q; and GND: shorterreuit	Re-solder.	Ī- 9	
1 6 5	Q2: defect	Replace	1-9	
	R1: defect or disconnection	Re-solder or replace.	1-9	
	IC-1 1 : disconnection			
	AV (VR ₂): contact failure or shortcircuit with GND.	Clean AV (VRz), re-solder, or adjust.	H- 2	19, 27
	f 16 (Orange): disconnection		C- 8	
	& (Black), disconnection		G- 8	
	SPC-A: cathode disconnection or defect	Re-solder or replace.	H- 9	19. 27
	SPC-A: shortcircuit between anode and cathode	Re-solder.	H- 9	
	€ 22 (Blue) disconnection or shortcircuit with GND		E- 2	
	R ₁₇ , disconnection	41 1170000 00000000000000000000000000000	H- 9	
	Cia: shorterreuit	Replace Cig.	G- 7	
	IC-1 (0) : disconnection			

G. Shutter stays open in A. P modes. (L: good) Under-range LED "V" blinks in P. M. B modes (Normal in A mode).

Check items	Cause	Measures	Part position	Adjustment
	Ca + shortcircuit with GND	Re-solder.	H- 9	

H. Shutter stays open in A. P modes (L good). Under-range LED "▽" blinks in P mode (Normal in A. M. B modes

Check items	Cause	Measures	Part position	Adjustment
	F 20 (Grey): shortercuit with GND.		H- 8	
	IC-2 13 disconnection			

1. Shutter stays open in A. P modes (L: good). Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	Cs legs, shorterreuit	Re-solder or adjust.	G- 6	

J. Shutter stays open with AE locked in A. P modes. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	f to (Grey): disconnection	,	H- 8	
	C2: disconnection		H- 9	
	₹n+2 (Black): disconnection	4	1-9	
	1C-2 (9): desconnection			

K. Shutter stays open occasionary or slower shutter speed in P mode. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	SL-2: excessive over-charge	Replace magnetic release base plate (0534)	D- 1	20

L. Shutter stays open in "M" mode. Over-range LED "A" blinks in any mode.

Check items	Cause	Measures	Part position	Adjustment
Check voltage About 1 8 V	Joint (B) disconnection			
2 SV or mare	IC-1 1 : disconnection			
0.2 V or less	IC-1 13: disconnection			

M. Shutter stays open in M mode. (AE is slightly over in A, P modes). Under-range LED "♥" blinks, or slow shutter speed indicates in A, M, B modes. Viewfinder LEDs indicate slower shutter speed in P mode.

Check items	Cause	Measures	Part position	Ad justment
	Joint (3) disconnection			

N. Shutter stays open in M mode. (L. good) Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	TV contact (VR ₁): contact failure.	Clean and adjust contact.	M- 7	16, 19
	Joint B: disconnection			
	IC-2 ①: disconnection			

Q. Shutter stays open at one of shutter speed settings in M mode. Viewfinder LEDs are normal

Check items	Cause	Messures	Part position	Adjustment
	TV VR 1 dirt on surface	Clean.	M- 7	16, 19
	TV contact deformation	Adjust contact beniding.	M+ 7	16, 19

2 Shutter curtains travel in high speed, or without slit.

A. Shutter curtains travel without slit in A.P. M. B. modes. No viewfinder LEDs light up in any mode.

Check items	Cause	Measures	Part position	Adjustment
Power is not supplied with	Joint U disconnection			
S ₄ ON.	Joint W. disconnection			i
	Joint X disconnection			
	IC-5 5 disconnection			
	IC+5 8 disconnection			
	ICel 5 disconnection			
About 80 mA flows with Sa ON.	C+ and top cover GND shurtcircuit	Check top cover isolation sheet, re-solder.	H- 7	23
About SmA flows with S- OFF	iss Red and GND		# 1-6	

B. Shutter curtains travel without slit in A. P. M. B modes. Sometimes with slit. Over-range LED "A" blinks and mode indicator "M" lights up in any mode.

Check items	Cause	Measures	Part position	Adjustment
	10.12 % disconnection			
	1C-1 [5] discummentium			

C. Shutter curtains travel without slit in A, P M, B modes. Sometimes with slit. Viewfinder LEDs other than mode indicator do not light up.

Check stems	Cause	Measures	Part position	Adjustment
	IC-3 % disconnection			

D. Shutter curtains travel without slit in A. P. M. B modes. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
Shutter stays open No when releasing with	2nd curtain stopper failure	Replace shutter or 2nd curtain stop lever set 0229.		В
Mare shorteresi-	Shutter under-charge	Adjust amount of shutter charge.		10
ted with GND	SL-4 dirt on attraction surface or defect	Clean shutter magnet, or replace shutter.	N- 2	В
Yes	Fat Red disconnection		K-4	
	1 M White disconnection		L- 5	
Check voltage of IC-	S. contact failure	Clean or adjust contact bending.		
dial setting. About 1.2V	TV contact contact failure	Clean or adjust contact bending.	M- 7	16. 19 1
Yes	TV P C. hoard defect	Replace flex P.C. board set 0401	M- 7	A
	IC-1 (i. 13. 14. 2)			
	IC-2 18 disconnection			
	IC-325, 21 disconnection			

E. Shutter curtains travel without slit in A, P, M, B modes. (In A, P, M modes, for 1/30-1 sec shutter approx., 20ms slower.) Viewfinder LEDs are normal.

Check items	Cause	Measures	Pert position	Ad justment
	IC-1 (1) . disconnection			
Only for body with circuit base plate B employed.	f to (Red): disconnection		® G-7	
base plate B employed.	Far (Yellow): disconnection	terrord retains 4 & sons and son a	® H- 7	
	f 30 (Orange): disconnection		K- 7	
	f (Black): disconnection		(B) G− 7	[
	IC-6 (?): disconnection			
	(C-6 9): disconnection			
	IC-6 (disconnection			
	IC-b-(3) disconnection	·		1

F. Shutter curtains travel in high speed in A. P. M modes. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	Cardinconnection or defect	Re-solder or replace.	F- 6	19. 21
	1C-149 disconnection			

G. Shutter curtains travel in high speed in A. P modes. Over-renge LED "A" blinks or LEDs show faster shutter speed in any mode

Check items	Cause	Measures	Part position	Adjustment
heck voltage About 2 H V	ASA contact (VR):	Clean or adjust contact.	E- 8 D- 8	19, 21, 27
, 12	€ + (Brown): disconnection		E-8	
	₹ 18 (Red): disconnection		D- 8	
	fix (Red) and GND: shortcircuit (There is a possibility of LED "V" blinking.)			
	1C-1 (5): disconnection			
About 1 4 2 0 V	f : (Orange): disconnection		E- 8	1.
	#4 (Black) and GND. shortcircust		G- 8	
	fa (Black) and GND: shorterreuit			
	Cathode of SPC-A and GND: shortcircuit		H- 9	
	Cathode of SPC-B and GND: shortcircuit		E-10	
	SPC-B and SPC-B cover:		E-10	

H. Shutter curtains travel in high speed in A. P modes. Under-range LED "V" blinks, or LEDs show slower shutter speed in A. M. B modes. In P mode LEDs show slower shutter speed.

Check items	Cause	Measures	Part position	Ad patment
	ASA contact (VR ₂): contact failure	Clean or adjust ASA contact.	B- 6	19, 21, 27
	fa (Brown) disconnection		E- 4	
	#14 (Orange) and GND: shortercuit		E- 3	1
	f 35 (Orange) and GND: shortcircuit		C-8	

I. Shutter curtains travel in high speed in A mode. Mode indicator "M" lights up in A mode.

Check items	Cause	Measures	Part position	Adjustment
	Sant contact failure (See P. 38)	Clean or adjust contact.	N- 6	
	Joint D. disconnection			

J. Shutter curtains travel in high speed in A mode. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	IC-2 41 disconnection			

K. Shutter curtains travel in high speed in P mode. Under-range LED "▽" blinks only in P mode.

Check items	Cause	Measures	Part position	Adjustment
	IC-2(3) .disconnection			

L. Shutter curtains travel in high speed in P mode. Mode indicator "M" lights up in P mode

Check items	Cause	Measures	Part position	Adjustment
	Said contact failure (See P. 38)	Clean or adjust contact.	M- 6	
	Joint Di disconnection			

M. Shutter curtains travel in high speed in M mode. Under-range LED "♥" blinks in any mode. (Full aperture in P mode.)

Check items	Cause	Measures	Part position	Adjustment
	VR ₃ : disconnection (contact failure)	Re-solder, clean or replace flex P.C. board set (0401).	- M-7	Α .
	Joint [. disconnection			
	IC-1 (9) disconnection			

N. Shutter curtains travel in high speed in M mode. Over-range LEO "A" blinks in any mode.

Check items	Cause	Measures	Part position	Adjustment
	VR; the both ends are short-	Re-solder.		27

O. Shutter curtains travel in high speed (or 1 sec. shutter opening occasionery) in 8 mode. Viewfinder LEOs are normal.

Check items	Cause	Measures	Part position	Adjustment
	S ₅₋₁ : contact failure (See P. 38) Juint (A): disconnection IC-3 (4): disconnection	Clean or adjust contact.	M-6	

3 Others.

A. Partly shutter speed failure in M mode. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	TV contact (VR-1):	Adjust contact or replace TV contact holder set (0404).	M- 7	16, 19, 27
	TV resistor (resistor value defect	Replace flex P.C. board set (0401).	M- 7	A

Shutter speed 1/1000 and 1/500 sec. become 1 sec., and 1-250 sec. become 1/1000 sec. in M mode. Viewfinder LEDs are normal. (AE is over in A mode. Nomal in P mode.)

Check items	Cause	Measures	Part position	Adjustment
12017-0274-01 Insert it turning BIG*	TV contact holder set (0404) wrong installing	See left figure,		16, 19, 2

C. Shutter speed becomes slower under bright conditions, faster under low light condition in M mode. Viewfinder LEDs are normal. (AE is over in A, P modes.)

Check items	Cause	Measures	Part position	Adjustment
	IC-1-29 : disconnection			
	IC-240 disconnection			

3 Auto exposure error in A, P modes.

A. ÁE over in A. P modes.

Check items	Cause	Measures	Pert position	Adjustment
	Adjustment failure	Readjust following "Repair Guide" P. 21 - P. 25.		
	f is (Orange): disconnection		C-8	
	VR4: disconnection		F-7	19, 27
	VR. by IC-1(2): disconnection		● F- 7	
	VRs: contact failure	Clean or replace VR.	Ø F- 7	17, 19, 27
	R ₂₀ : disconnection	* **** * *** ***	F- 7	
	R to: disconnection		G- 7	
	IC-1(2): disconnection			
	IC-17: disconnection		I	
	1C-2 ② : disconnection			
	IC-3 3 : disconnection			
	Others: See "Shutter stays open in A. P modes".			

B AE under in A. P modes.

Check items	Cause	Messures	Part position	Adjustment
	Adjustment failure	Readjust following "Repair Guide" P. 21-P. 25.		
	VR4: the both ends are short- circuited.	Re-solder or replace VR.	F- 7	19, 27
	VR. (IC-1() side):	,	⊗ F- 7	17, 19, 27
	R ₄ : disconnection		G- 6	
	IC-1 (1): disconnection	**************************************		
	IC-1 disconnection			
	[C-1@:disconnection			
	IC-2 1 : disconnection			
	Others: See "Shutter curtains travel in high speed".			

4. Diaphragm stop operation failure.

A. Full sperture in A. P. M. B modes. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
Check voltage of Cit solutions Yes Only preset lever operates hy shortercuit	SL-1: defect (See P. 41)	Replace magnetic release base plate (0534).	C- 1	20
No between Co + and GND Yes	SL-1: lead wire (Green or White) disconnection		C- 1	
No and GND Yes See (spure below 0		Replace magnetic release base plate (0534).		20
	C in : disconnection		A- 2	
	SL-2. dirt on attraction surface.	Clean attraction surface.	D- 1	20
	SL-2: insufficient attraction.	Replace magnetic release base plate (0534)	D- 1	20
Check voltage of Yes LED P.C. hoard P W (D (#20 (Purple))	€ 20 (Purple): disconnection		8-4	
2 8 V No	C ₁₀ : shortcicuit	Re-solder, or replace connecting P.C. board (0425).	A- 2	
or on.	f a (Purple) and GND: shortcircuit		B- 4	
	IC-5 (): disconnection	***		
000	IC-5: defect	Replace IC-5.		
Check voltage of IC-2 (5) About 2, 8 V	IC-5 (3): defect Jaint S: disconnection			
No.	IC-3 (\$): disconnection		,	-
1 100	- 1C-2 (5) : disconnection			

B. Full aperture in P mode. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	ℓ 16 (Orange): disconnection		1-9	*****
	$C_1 \rightarrow$: disconnection		[-9	
	IC-2 ②: disconnection			

Check items	Cause	Measures	Part position	Adjustmen
Check if S12 is No payaged by applying 1.8 V after	SL-2: lead wire (Brown or Black) disconnection	Connect lead wire.	D- 1	
See figure below		Replace magnetic release base plate (0534).	D- 1	20
Yes	SL-2: defect (See P. 41)	Replace magnetic release base plate (0534).	D- 1	20
Check if SL-2 is	Aperture stop claw spring: disengagement	Connect spring (5137)		
separated by No	# 13 (Orange); disconnection		B- 3	
horterruit between C-5 9) and GND fter SL-1 separation	# 12 (Orange) and GND: shortcircuit		8-3	
Yes	C ₄ disconnection		C-7	
heck voltage of Cal	fh-2 (Black): disconnection		1-9	
ueck zutralte or C1	P.W. on SPC P.C. board:	Connect P.W.	H- 9	
OV Decreasing voltage Yes from IV little by	disconnection	Replace SPC P.C. board (0436)	H- 9	17. 18. 21. 27
lattle	C3+ and GND shorterreuit		[-9	
	Joint T: disconnection			
	1C-2 1 disconnection			
	IC-2 @: disconnection			
	IC-2 1 : disconnection			
	IC-5 ①: disconnection			
	IC-3 disconnection			
	[C-3 4): disconnection			
D C power supply (i) (Output: 1.8 V)	* SI2	1. Disconnect SL-2 lead wire (it to DC power supply with 2. After winding completion, ma marked (※) positions as sho tweezers so that SL-1 is se 3. When you could hear clicking supply switched ON, SL-2 si	awitched OFF ake short-eirc awa in left file eparated. g sound with 1	F. ruit at gure usin DC powe

D. Smaller aperture (about 2 EV) in P mode. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	IC-2 (0) disconnection			
	IC-3 2 . disconnection	_		

E. F-stop functions in A mode. Mode indicator "A" lights up in P mode.

Check items	Cause	Measures	Part position	Adjustment
A mode P mode	A and P modes printed wirings (on TV P.C. board): shortcircuit.	Re-solder.	M- 7	21

5. Self-timer operation failure.

A. Self-timer does not operate. (Self-timer does not delay shutter release.)

Check items	Cause	Measures	Part position	Adjustment
Check of self-timer No	f 42 (Blue): diaconnection		L- 6	
releasing after shortcircuit between	S ₁₈ : contact failure (See P. 39)	Clean or adjust contact.	M-3	
Flux P W \$ 12 at 18 at 1	Self-timer plate screw:	Tighten screw.	M- 3	
Yes	IC-3 (1): disconnection			

B. Self-timer operates always.

Check items	Cause	Messures	Part position	Adjustment
	Sucremains ON (See P.39)	Re-solder or adjust contact.	M- 3	
	Fig (Blue) and GND:		L- 6	
	shortcircuit			

C. Self-timer operates without LED blinking.

Check items	Cause	Measures	Part position	Adjustment
Self LED lights up by	Self LED cold soldering or defect	Re-solder, or replace LED.		
flex P.W # Fm Blackii and GND	fm (Black) or fm (Red): disconnection		L- 3	
Yes	R ₄ : disconnection		H- 7	
	IC-1 1 disconnection			
	IC-1 1 : disconnection			**
	[C-3 (3): disconnection			

D. Seif-timer LED remains ON with main switch (Se) ON.

Check Items	Cause	Measures	Part position	Adjustment
	C ₅ and R ₄ :shorteircuit	Adjust bending of C ₅ legs, or re-solder.	G- 6	
	f ₃₃ (Black) and GND: shortcircuit		L- 3	

6. AE lock failure.

A. Unlocked.

Check it	ems	Cause	Measures	Part position	Adjustment
	- 4	(0)	Clean or adjust contact.	M-3	
		ℓ st (Yellow): disconnection 1C-3 (1): disconnection			

B. AE remains locked.

Check items	Cause	Measures	Part position	Adjustment
	S ₁₄ remains ON, or shortcircuit between S ₁₄ and GND. (See P. 40) \$\epsilon_{56}\$ (Yellow) and GND: shortcircuit	Re-solder er adjust contact.	M- 3	

C, With AE locked (S .. ON), shutter stays open in A. P modes.

Check items	Cause	Measures	Part position	Adjustment
	ℓ ₀₋₂ (Black): disconnection		I-9	
	f a (Grey): disconnection		H- 8	
	C ₂ disconnection		H- 9	
	IC-2 19: disconnection			

D. With AE locked (Six ON), viewfinder LEDs indication is held and shutter speed varies according to light condition.

Check items	Cause	Measures	Part position	Adjustment
	IC-2 (9 disconnection			
	IC-3 (1): disconnection			

7. Piezo buzzer failure

A. No beeping for slow-shutter-speed warning, for self-timer.

Check items	Cause	Measures	Part position	Adjustment
	Black lead wire on buzzer: disconnection or shortcircuit with GND.		J- 8	
	Red lead wire on buzzer:		J- 8	., , , ,
	Joint (6): disconnection			
	IC-3®: disconnection			

B. No beeping for slow-shutter-speed warning. (Normal for self-timer)

Check items	Cause	Measures	Part position	Adjustment
	IC-3.9: disconnection			
	1C-4 19: disconnection			

8. Shutter lock failure.

A. Viewfinder LEDs remain ON with 2.4V, and OFF with 2.05V.

Check items	Cause	Measures	Part position	Adjustment
	IC-1@: disconnection IC-3@: disconnection	44.7. 10. 491.77.44.1		

B. Shutter lock does not operate with 2.05 V/locks with 1.4 V.

Check items	Cause	Measures	Pert position	Adjustment
	(C-1 ②: disconnection			

9. Viewfinder LED indication failure.

In case that other troubles (Shutter is not released. Shutter stays open. Shutter curtains travel in high speed, or without slit. F-stop operates improperly.) are accompanied refer to the related pages.

1 No lighting LED.

A, No LEDs light.

Check items	Cause	Measures	Part position	Adjustment
	Insufficient bettery voltage	Replace batteries		
	IC-4 9/ disconnection			

B. No LEOs light with touch switch (S₁) ON, LEOs light up with release switch (S₁) ON after shutter release

Check items	Cause	Measures	Part position	Adjustment
	So: contact failure	Replace shutter release button (0281)	J- 3	
	FM (Brown) disconnection		K- 3	
	IC-3 49 disconnection			

C. LEDs for metered SS do not light up Mode indication and exposure-adjustment LED (1/-) indication are normal.

Check items	Cause	Measures	Part position	Adjustment
	R ₁₄ , disconnection		B- 6	
	IC-340 disconnection			
	IC-409 disconnection			

D. Mode indicators (A. M) do not light up.

Check items	Cause	Measures	Part position	Adjustment
	R ₈ . disconnection		B- 7	

E. No LEDs light with touch switch of MD-1 ON

Check items	Cause	Measures	Pert position	Adjustment
	W ₁ :contact failure	Clean W contact, or replace connecting P.C. board.	A- 3	
	Fr Brown): disconnection		D- 6	

No lighting		Cause		Measures		Adjustment
LED	Joint	Pin No. of IC-4	Other		Part position	
▽	A Disconnection	(g) Disconnection				
1	В	•				
1/2	С	©				
1/4	Ð	\$				
1/8	ε	①				
1/15	F	3				
1/30	G	2)				
1/60	н	Φ				
1/125	1	•				
1/250	J	()				1
1/500	K	•				
1/1000	L	. 0				
Δ	M	0				
Р	N	4	Ra: disconnection		A- 6	
A	0	•	,-		1 1/2/2	
M.	Р	49		1 1 -> 1 > 1 > 1 > 1 > 1 > 1 > 1 > 1 > 1		
+/-	4	•	Se: contact failure (See P. 39)	Clean and adjust contect bonding.	C- 9	,
	ĺ	⊗	#6-1 (Black):		B- 9	
			€ = (Green): disconnection		D- 9	
			R _{II} :	***	A- 6	

2 LEDs remain lighting.

A. LEDs remain ON with main switch (S.) ON.

Check items	Cause	Measures	Part position	Adjustment
	8, (Brown) and GND: shortcircuit		D- 6	
	fm (Brown) and GND: shortcircuit		K- 3	
	Se and GND: shortcircuit	Replace shutter release button (0281).	J- 3	
	S ₁ and GND: shortercuit (See P.38)	Repairs shutter speed dial base plate (0274).	J- 3	

disconnection

B. LEDs remain ON after touch switch (Sa) is ON. LEDs remain ON for 15 sec. after shutter release.

Check stems	Cause	Measures	Part position	Adjustment
(LED lighting may not)	C ₁₃ · disconnection		1-3	
be held for 15 sec.	R _T : disconnection		I- 3	

C. Exposure-adjustment LED (+/-) remains blinking with exposure-adjustment controller in "0" position.

Check items	Cause	Messures	Part position	Adjustment
	Stremains ON (See P.39) £m (Green) and GND: shortcircuit	Bend contact to adjust.	C- 9 D- 9	
	310111111111111111111111111111111111111			

3 With AEF 280PX used.

A. Mode indicator "P" does not light up, "60" LED (as FDC) does not blink, and flash fires fully in flash

1 110001				
Check items	Cause	Measures	Part position	Adjustment
	Faccontact failure	Clean F3.		
	f 16 (Grey) disconnection or shortereust with GND		K- 8	

B. Mode indicator "P" does not light up in flash P mode.

Check items	Cause	Measures	Part position	Adjustment
	IC-2 20 disconnection			
	IC-4 (9 : disconnection			

C. With flash fully charged, X-sync shutter speed does not change to 1/60 sec. automatically. (Metered SS LED remains ON. Flash fires with slower shutter speed than 1/60 sec.)

	Check items	Cause	Measures	Part position	Adjustment
		Fa: contact failure	Clean Fr.		
		# 50 (White) disconnection, or shortcircuit with GND.		K- 8	
		IC-2 1 : disconnection			
		IC-3 disconnection			
		1C-4 (b) . disconnection			

4 Others.

A. Viewfinder LEDs light up with touch switch (Sa) ON, even with main switch (Sa) OFF.

Check items	Cause	Measures	Part position	Adjustment
	Satremains ON (bending of contact), (See P. 39)	Adjust contact bending.	M- 6	

B. Over-range LED "A" blinks in A. P. M. B modes. Mode indication is normal.

Check items	Cause	Measures	Part position	Adjustment
	VR2: contact failrue	Clean or Adjust contact bending.	M- 7	27
		Replace flex P.C. board set (0401).		A
	Joint M: disconnection IC-4 (1): disconnection		, .	

C. Viewfinder LEDs show about 1/2 EV slower shutter speed.

Check items	Cause	Measures	Part position	Adjustment
	ta (Purple) and GND: shortcircuit		F- 9	
	fas (Purple) and GND: shorterroust		G- 8	

Unec	k items	Cause	Measures	Part position	Ad pramen
		₹ 22 (Blue): disconnection		E- 2	
E, Under	r-renge LED "▽	" blinks in A, M, B modes No	ormal in P mode.		
Chec	k items	Cause	Measures	Part position	Adjustmen
		IC-2 8) disconnection			
_		IC-40): disconnection			
F. Mode	indicator "M" I	ights up, operating as A mode	with A mode setting.		
Chec	k items	Cause	Measures	Part position	Adjustmen
		IC-145 discunnection			
G. Under	r-range LED "♥	blinks in P mode. LEDs ligh	at properly or show slower shut	ter speed (a	bout 1 E
in A,	M, B mades	Cause	Measures	Part position	
Chec	a icems	IC-2-6: disconnection			
		IC-100 disconnection			
H. Mode	indicator "M" I	ights up, operating as P mode	with P mode setting.		
	k items	Cause	Measures	Part position	Adjustme
		200.00			
		IC-4 20 . disconnection			
l . Mode	indicator "P" r		setting other than minimum aper	ture in P mo	ode.
	indicator "P" r		setting other than minimum aper Measures	ture in P mo	
		emains ON, not blinking, with	1		
		Cause S1.contact failure (See P.	Measures		Adjustme
		Cause S1. contact failure (See P. 39)	Measures	Pert position	Adjustme
Chec	k items	Cause S1.contact failure (See P. 39) f 19 (Green): disconnection	Measures Clean or adjust contect.	Pert position	Adjustme
J. Mode	k items	Cause Si.contact failure (See P. 39) Fig. (Green): disconnection IC-4 19: disconnection	Measures Clean or adjust contect.	Pert position	Adjustme 25
J. Mode	k items	Cause Si.contact failure (See P. 39) fip (Green): disconnection IC-4 19: disconnection	Measures Clean or adjust contect.	F- 3	Adjustme 25

Cause

IC-3 () disconnection
IC-4 () disconnection

Part position Adjustment

Measures

changing

Check items

D. Under-range LED "▽" blinks in A. M. B modes. LEDs show 1/4~1/8 shutter speeds in P mode.

10. Operation failure using exclusive flash unit (AEF 280 PX)

A. Flash does not fire. Shutter stays open. LEDs light properly.

Check items	Cause	Measures	Part position	Adjustment
Flash does not fire	Sync terminal cold soldering	Re-solder.		14
using neither sinc	r a (Purple): disconnection		E- 4	Lt.
terminal nor hot shoe	Sur defect (See P. 40)	Clean S ₁₂ , adjust contact bendning	D- 2	14
•		Replace shutter (or X-contact plate 0207).		В
Flash does not five	Sync terminal: cold soldering	Re-solder.	H- 4	14
using sync terminal	Sync terminal: defect	Replace sync terminal (2291).	H- 4	14
Flash does not fire	Hot shoe (Filtrontact failrus	Clean Fi		
using hot shoe	S ₁₁ cannot be UN. (See P 40)	Clean or adjust S ₁₁ .	L-8	
Check if signal X- contact ON is given	FastPurple:disconnection		L- 8	
on flex P W ho See P 40 for S ₁₂ No check	f 43 (Purple): disconnection		H- 6	

B. Flash does not fire. Shutter stays open. Mode indicator and "80" i_ED (as FDC) blinks at 2 Hz with flash charged completely

Check items	Cause	Measures	Part position	Adjustment
	f 12 (Black) disconnection		L- 2	
	€ 3a Black), disconnection		L-9	

C. Shutter operates without slit even though flash fires with "60" LED (as FDC) blinking.

Check items	Cause	Measures	Part position	Adjustment
	IC-1 () . disconnection			

D. Always flash fires fully without blinking "60" LED (as FDC). (Time counter does not indicate normally long when checking strobe level.

Check items	Cause	Measures	Part position	Adjustment
	VRa: enntact failure	Adjust contact bending, or replace ASA resistor set (0249).	C-8	23
	F2 (Black) disconnection		G- 9	
	SPC-B. defect	Replace light receptor (0584).	E-10	23
	F 26 (Purple): disconnection or shorterrout with GND.		D- 8	
	f 23 (Purple), disconnection		F- 9	
	C::shortercuit	1	H- 7	
	Cy: defect	Replace Cr.	H- 7	23
	1C-1 9) . disconnection	·		

E. Always flash fires fully without blinking "60" LED (as FDC). Aperture stops down to minimum, without mode indicator "P" lighting in flash P mode.

Γ	Check items	Cause	Measures	Part position	Adjustment
Г		Fa:contact failure	Clean F3.		
		f on (Grey): disconnection or shortcircuit with GND		K- 8	
		IC-2 1 : disconnection			

F. Flash firing is extremely in short time. (Time counter indicates short.)

Check items	Cause	Measures .	Part position	Adjustment
	C: disconnection		H- 7	23
	SPC-B: shorteircuit	Replace light receptor set (0584).	E-10	23
	R 16: disconnection		H- 8	
	R ₁₄ : the both ends are shortcorcuited.	Re-solder.	C- 8	
	IC-1 (1) · disconnection			
	IC-1 (1): disconnection			, .
	IC-2 10: disconnection	, in the second	Ī	

G. "50" LED does not blink with flash fully charged. (Shutter speed does not charge to 1/60 sec. automatically.)

Check items	Cause	Measures	Part position	Adjustment
Check of flash is No firing.	Fz:contact failure	Clean F ₁ .		
fired with faster than 1/125 of metered SS	f 10 (White): disconnection or shortcircuit with GND.		K- 8	
indication in A	IC-2 (3): disconnection			
and P modes.	IC-3 (3): disconnection	7		
Fired	IC-4 (1): disconnection			

H. Always full aperture in flash P mode. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
Full aperture in P mode also.	SL-2: insufficient attraction	Replace magnetic release base plate (0534).	D- 1	20
	R_{33} (VR ₈ on previous type flex board): disconnection		1-6	24
	IC-1 (18): disconnection IC-2 (20): disconnection			

. Aperture cannot be controlled properly in flash P mode. Viewfinder LEDs are normal.

Check items	Cause	Measures	Part position	Adjustment
	MD lever: irregular position			25
	S7-3. S7-2: contact failure (See P. 40)	Clean and adjust contact.	1-2	25
	t ₁₁ (Red): disconnection or shortcircuit with GND.		E- 3	
	f 10 (Yellow): disconnection or shortcarcuit with GND.		F- 2	
	IC-2 (1): disconnection IC-2 (1): disconnection			

J. "60" LED (as FDC) does not blink. Always full aperture in flash P mode.

Check items	Cause	Measures	Part position	Adjustment
	IC-2 (9): disconnection			

K. Flash firing is not controlled correctly

Check items	Cause	Measures	Part position	Adjustment
	SPC-B shutter operation failure	Adjust operation, or replace mirror box side plate (0521).		23
	SPC-B shutter: bouncing	Replace light receptor set (0584).		23
	f K-1 (Black): disconnection		F-10	

L. Flash fires but with slow sync in A. P. M modes.

Check items	Cause	Measures	Part position	Adjustment
	IC-2 QB . disconnection			

M. Flash firing is controlled automatically, blinking "60" LED (as FDC) in M mode.

Check items	Cause	Measures	Part position	Adjustment
	Joint (7): disconnection			

N. Mode indicator "P" does not indicate in flash P mode.

Check items	Cause	Messures	Part position	Adjustment
	IC-2 (a) . disconnection			
	1C-4 @ disconnection			

O. Flash unit is not charged.

Check items	Cause	Measures	Part position	Adjustment
Sync terminal is short- circuited even though lead wire of hot shoe on top cover	Related hot shoe connection: shortcircuit Top cover: isolation sheet is disengaged. F1 and F2. shortcircuit	Install top cover isolation sheet (4256). Re-solder.		14
	Sync terminal:shortcircuit Sig:shortcircuit (See P. 40)	Replace sync terminal (2291). Adjust X-contact bending, or replace X contact plate (0207)	H- 4	14
		Replace shutter.		 B
	Fas (Purple) and GND: shortcircuit		H- 6	
	f 44 (Purple) and GND. shortcircuit		E-4	****
	#46 (Purple) and GND: shortcircuit		L-8	

11. Operation failure using Motor Drive 1 (MD-1).

A. Shutter is not released by MD-1.

Check items	Cause	Measures	Part position	Adjustment
	Watcontact or riveting failure	Clean W2, or replace connecting P.C. board (0425).	A- 3	
	# 40 (Grey): disconnection		C-3	

B. No LEDs light when using MO-1.

Check items	Cause	Measures	Pert position	Adjustment
	Wi:contact/riveting failure	Clean William ceplace connecting P.C. board (0425).	A- 3	
	#1 (Brown): disconnection		D- 6	
	IC-3/1): disconnection			

C. Winding is impossible by MD-1.

Check items	Cause	Measures	Part position	Adjustment
LED Pilot Light of Yes MD 1 remains ON	Winder signal pin and riveted part of battery case GND; shortcircuit	Replace battery case base plate (0420).	K- 1	
No	Winder signal pin and € 31 (Black): shortercuit		D- 2	
	W3:contact/riveting failure	Clean W ₃ , or replace connecting P.C. board (0425).	A- 3	
	Fal (Blue): disconnection, or shortcircuit with GND.		, D-7	
	IC-3(3): disconnection	,,		

12. Operation failure using Multi Function Back (MFB).

A. Data is not imprinted.

Check items	Cause	Measures	Part position	Ad justment
	f 20 (White): disconnection, or shortcircuit with GND.		E- 7	
	IC-3 (1) disconnection	1	****	
Only for body with P.C. board C employed.			G-7	·
	f 12-3 (Red): disconnection		G- 7	· ·
	Q4: disconnection or defect	Re-solder or replace.	G- 7	
	R27: shortcircuit		G- 7	
	R ₂₆ : disconnection		G- 7	

B. Shutter is not released by MFB.

Check items	Cause	Measures	Part position	Adjustment
	Fgr (Grev): disconnection		D- 2	
	F 46 (Grey): disconnection	10 *** 4 2 ** ** ** 41 1	D- 2	

C. Shutter is released when returning film advance lever, with MFB using.

Check items	Cause	Measures	Part position	Adjustment
	fg (Grey) and fa (Black):	Re-solder.	C- 2	
	Wrong soldering		D- 2	

D. Data is imprinted after 2nd shutter curtain travels completely.

Check items	Cause	Measures	Part position	Adjustment
	far (Blue) and fae (White) on	Re-solder.	D- 7 E- 7	
	flex board: wrong soldering		E- (

E. Data is imprinted by changing main switch ON-OFF-ON slowly.

Check items	Cause	Measures	Part position	Adjustment
	Electrical circuit:	Employ P.C. board C (0407).	H- 7	

13. Leak current trouble.

Against troubles that camers works properly but battery power drains sharply, first check leak current as procedure on next page to judge camera condition.

A, Battery drains sharply. (Excessive leak current) Camera operation is normal.

Check items	Cause	Cause Measures		Adjustmen
With disconnection of Yes	C ₁₀ : polarity is wrongly connected.	Re-install Cit correctly.	A- 2	
ing P C hoard, leakage becomes normal.	C to: defect.	Replace connecting P.C board (0425).	A- 2	
Vith disconnection of Yes	Co:polarity is wrongly connected.	Re-install Ca correctly.	C- 7	
ng P C. board. leakage ecomes normal.	Ca:defect.	Replace Cs.	C- 7	
th disconnection of Yes	Ca: Polarity is wrongly connected.	Re-install Ca correctly.	8- 7	
by connecting P.C. cord. leakage becomes ormal.	Co: defect	Replace Co.	B- 7	
No				
	IC-5 : defect	Replace IC-5.		
		Replace flex P.C board set(0401)		A

[•] In case that camera does not work properly, find out cause according to defective symptoms other than current

When checking current leakage, make sure that viewfinder LEDs should not be ON with touch switch OFF.

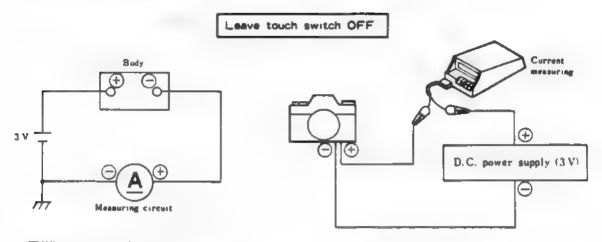
Checking procedure of leak current amount.

■ Standard

Main SW, (S4)	Tolerance
. ON	10#A or less
OFF	2#A or less

Checking methods

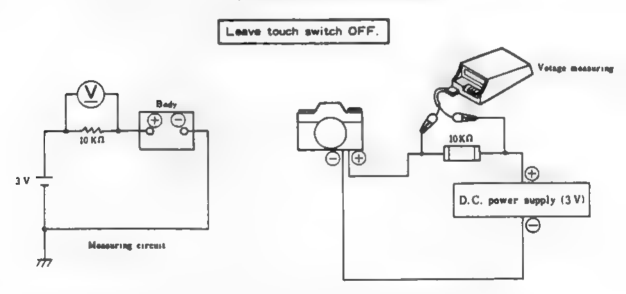
(A) When using Ampere meter (pico-or micro-ampere meter)



BWhen using volt-meter

1. Connect camera and measuring instruments as shown in figure. Employ resistor ($10 K\Omega$) whose rating is within $\pm 10\%$.

Caution: Camera cannot be operated under condition shown below.

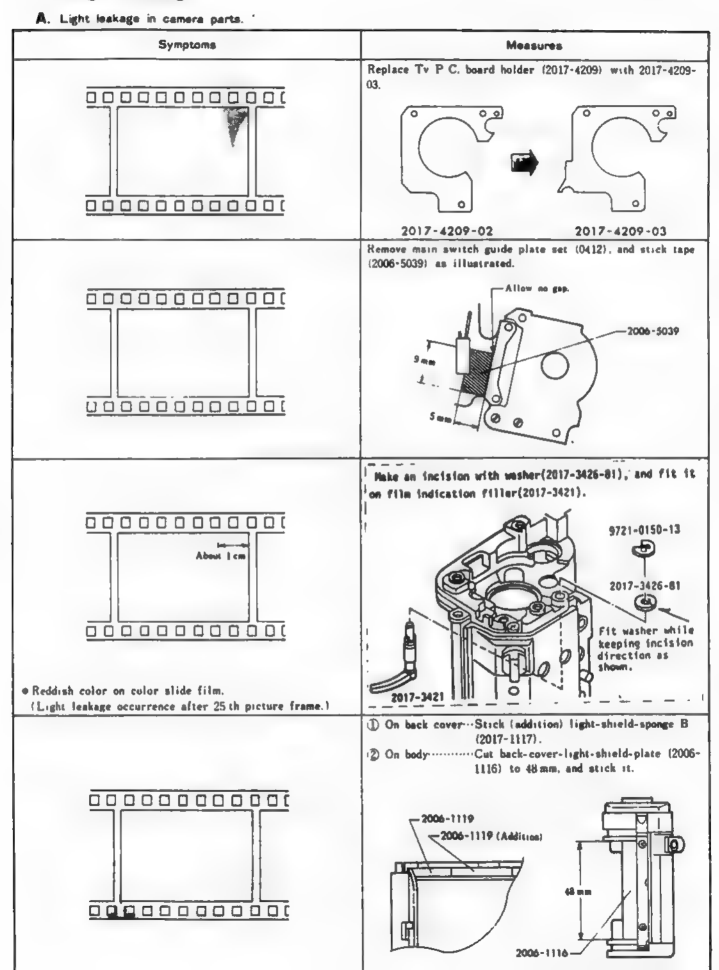


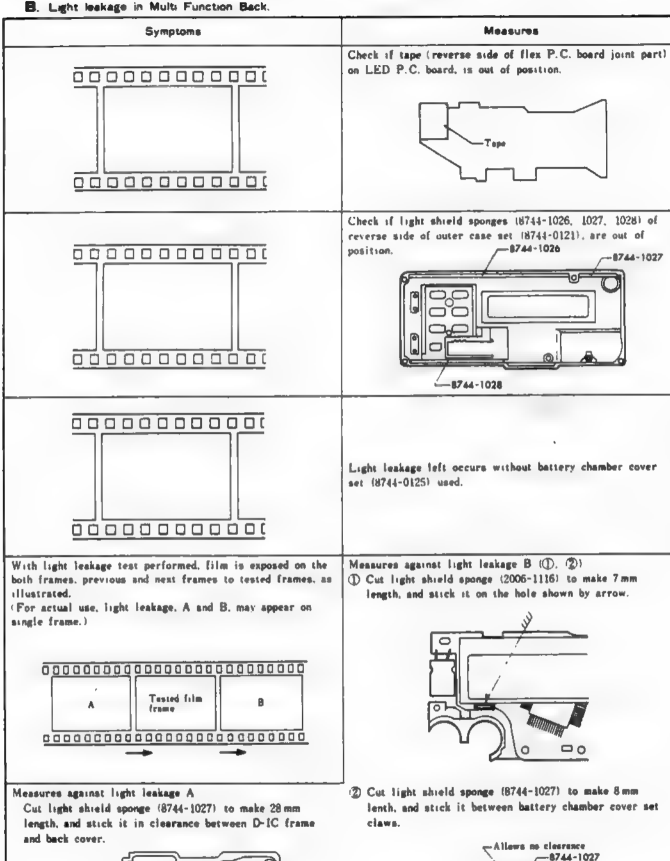
2. Wait about 1 minute to read stable value when checking voltage.

Obtain current consumption from voltage above by conversion table shown below.

Voltage -	Current	Voltage -	Current
10 mV	About 1#A	100 mV	About 10#A
30 mV	About 3#A	200 mV	About 20µA
50 mV	About S#A		

14. Light leakage





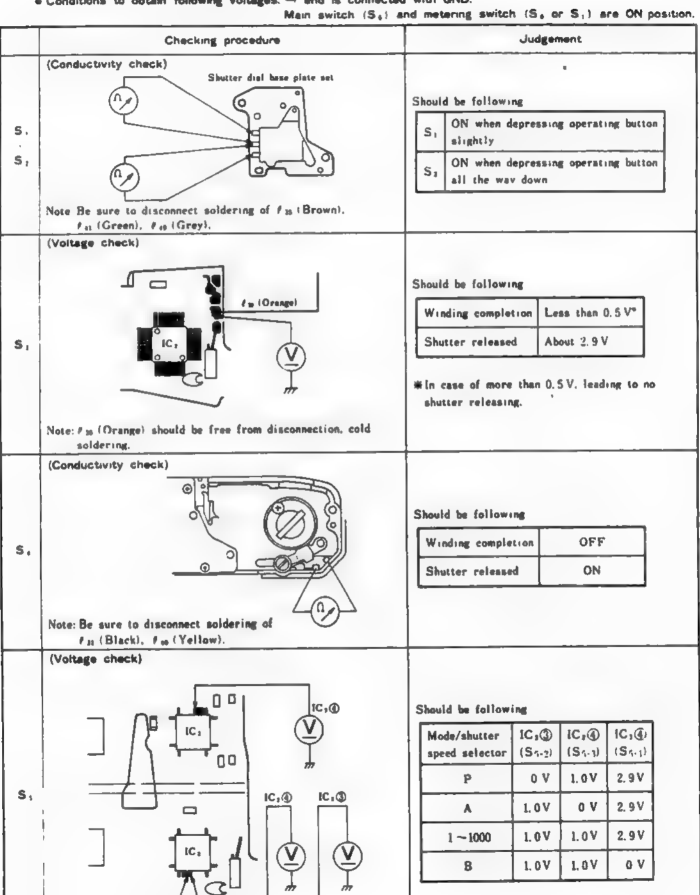
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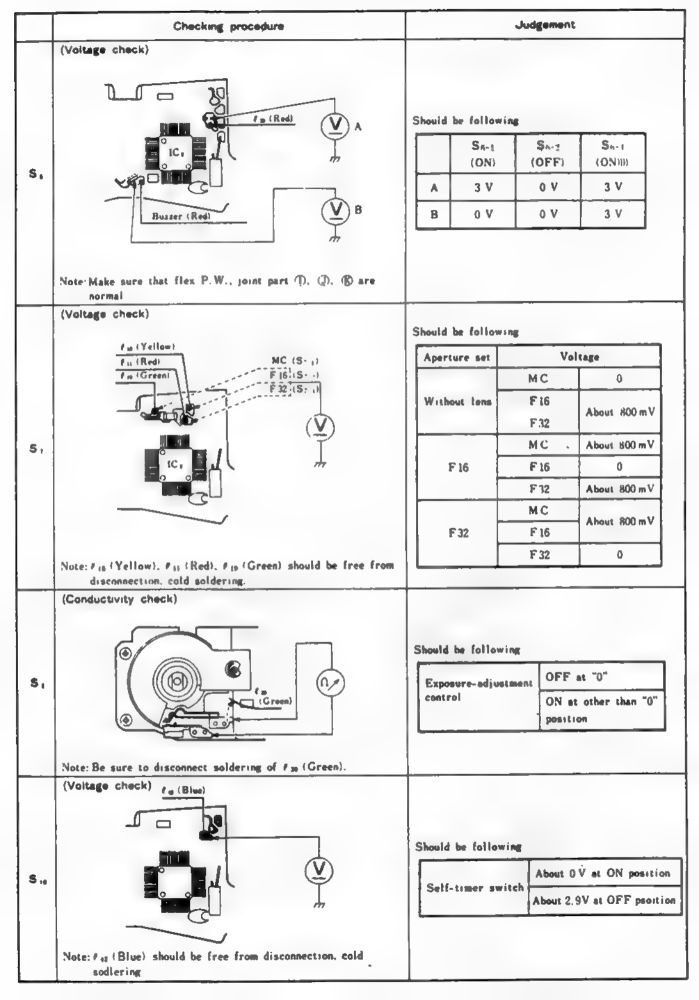
D-IC frame

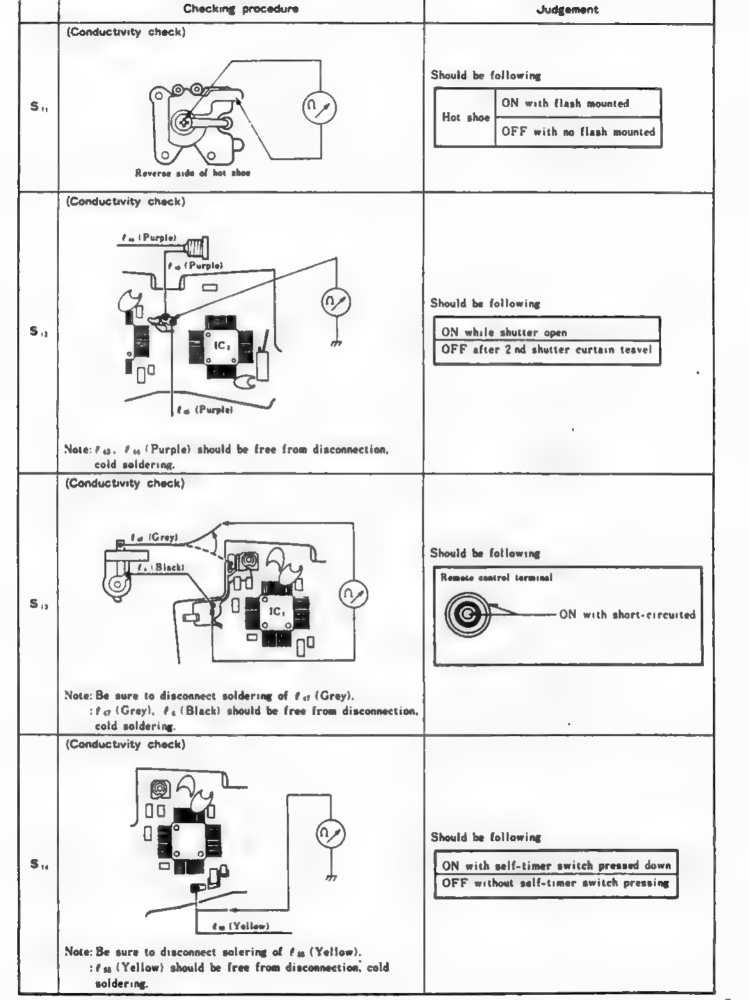
8744-1027-

3 Checking procedure of switches, magnets.

- 1. Switch.
 - \bullet Conditions to obtain following voltages: \rightarrow end is connected with GND.







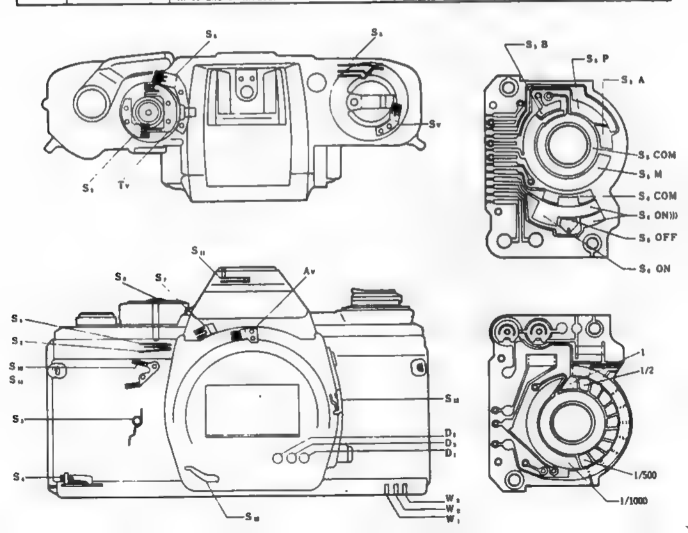
2. Magnet.

e Replace magnet with new one in case that state of camera is out of description in Judgement column even though lead wires, magnet coil, attraction surface have no problem.

	Checking procedure	Judgement
SL-3	Disconnect SL-3 lead wire (Green), connect it to — end of D.C. power supply (output: 1, 8 V). SL-3 (Green) Output: 1, 8 V)	Shutter releasing, when contacting + end of D.C power supply to GND as shown in left figure after winding completion, means O.K.
S L-1	Be sure to disconnect soldering of SL-1 lead wire (White, Green), connect it to D.C. power supply (output: 1, 8V) with power supply switched OFF. SL-1 (White)	Preset lever should operate with D.C. power supply switched ON after winding completion.
SL- 2	Be sure to disconnect soldering of SL-2 lead wire (Black, Brown), connect it to D.C. power supply (output: 1, 8V) with power supply switched OFF.	1. After winding completion, make short-circulat marked (#) position as shown in left figure using tweezers so that SL-1 is separeated. 2. When you could hear clicking sound with D.C. power supply switched ON, SL-2 should be separated.
SL-4	Be sure to disconnect solderings of \$27 (Red), \$21 (White), connect those to D.C. power supply (output: 1, 85 V). f (White)	1. Release shutter after D.C. power supply switched ON. 2. Shutter should remain open until D.C. powe supply switched OFF.

4 Switches function

Symbol	Name of switch	Function	Operating condition
s.	Sensor switch (Touch switch)	Turns on the metering calculation circuit and indicates the shutter speed in viewlinder.	ON when shutter buton is touched with finger.
S,	Metering switch	Same as S.	ON when shutter button is depressed.
Sı	Release switch	Starts the operation of each circuit.	Oli Wilde English Carlos II Capitalia
S,	Trigger switch	Starts counting of exposure time at OFF.	OFF immediately after shutter operation starts.
s.	Reset switch	Prevention of faulty operation during winding. Circuit resetting. Motor drive control.	OFF with winding completed; ON with preset system reset after 2nd curtain running.
S,	Mode switch	- A. M. P. B mode selecting M. A. P LED ON selecting.	Circuit changes by mode/shutter speed selector.
Sı	Main switch	Circuit power ON/OFF; ON + piezo- beeper power supply	Main switch position indicator operation.
S,	MS) switch	Delivers MD signal to camera.	Interlocked with MD coupler of MD lens.
S.	+/- indication switch	Delivers exposure adjustment signal.	ON with exposure adjustment control.
S10	Self switch	Makes self-timer circuit ready for operation.	ON with self lever raised.
Sii	Electric shock prevention switch	Electric shock prevention during use of synchro terminal.	ON with flash unit fitted on acc. shoe.
S 13	X contact	Flash operation.	ON with 1st curtain traveling completed: OFF with 2nd curtain traveling completed
S.,	Remote control	Same as S ₃ .	
S14	AE lock switch	Aperture level and indication are held in A and P modes.	It also serves as a self-timer lever and turns ON when pressed down.



5IC Pin Voltages (Measured value)

Measuring conditions: Value in bellow shows actual measured Voltage(V), with 3V power supply, at f:5.6 with 50/F 1.4 lens used, under the normal room condition.

(Disital multi-meter (Type 2508) nsed.)

F means no voltage that can't be measured.(Indicated values flucturate.)

		Winding completed	During metering	Shutter released
IC-I	1	0	0.05	0.05
	2	0	0.06	0.06
	3	F	1.1	1.1
	4	F	1.2	1 2
	5	F	1.25	1.25
	6	F	0 9	0 9
	7	F	0.9	0 9
	8	0	0.16	0 16
	9	F	1.1	1.1
	10	F	2.9	2.9
	11	2 8	2.8	2.8
	12	0	0.01	2.9
	13	F	0.07	0.07
	14	0	0.01	0

	Winding completed	During metering	Shutter released
IC-1 ₁₅	F	2.9	2.9
16	0	0.01	0.01
17	F	1.26	1.26
18	3.0	3.0	3.0
19	0	2.9	2.9
20	0 .	0.02	0.02
21	0	0.02	0.02
22	3.0	3.0	3.0
23	3.0	2.9	2.9
24	1.7	1.6	1.6
25	0	0.01	0.01
26	F	0.65	0.65
27	F	0.8	0.8
28	F	0.6	0.6

	Winding completed	During metering	Shutter released
IC-1 29	0	0.1	0.1
30	F	0.9	0.9
31	F	1.38	1 38
32	0	0.16	0.16
33	0	0.19	0.19
34	F	0.7	0.7
35	F	1.0	1.0
36	0	2 9	2.9
37	0	0.01	0.01
38	0	0.03	0.03
39	0	0.07	0.07
40	0	0.07	0.07
41	0	0.07	0.07
42	0	0.93	0 93

		Winding completed	During metering	Shutter released
IC-2	1	F	F	F
	2	F	1.1	0.9
	3	F	1.0	0.9
	4	0	0.01	0
	5	3.0	2.9	3.0
	6	F	1.4	1.4
	7	F	1.4	1.4
	8	F	1.25	1.25
	9	0	2.9	2.9
	10	0	2.9	2.9
	11	F	1.4	1.4
	12	F	F	F
	13	F	F	F
	14	F	1.1	1.2

	Winding completed	During	released
IC-2 15	F	1.1	1.25
16	0	0	0
17	F	1.2	1.25
18	F	1.3	1.3
19	F	1.25	1.25
20	F	1.0	1.0
21	F	1.0	1.0
22	F	1.4	1.4
23	F	1.4	1.4
24	0	2.9	2.9
25	0	0	0
26	0.8	0.8	0.8
27	0.8	0.8	0.8
28	F	0.6	0.6

	Winding completed	During metering	Shutter released
IC-2 29	F	0.6	0.6
30	1.2	1.2	1.2
31	0	0	0
32	F	0.6	0.6
33	1.1	1.1	1.1
34	F	0 6 0 with AE locked	0,6
35	0	0.02	0.02
36	F	0.6	0.6
37	0.01	0.01	0.01
38	F	2.9	2.9
39	0	0.01	0
40	F	0.07	0.05
41	F	0.65	0.65
42	2.7	-2.7	2.7

	Winding completed	During metering	Shutter released
IC-3 T	2.85	2.85	3.0
2	2.7	2.7	0
3	2.2	2 2	0
4	0	2.94	2.94
5	0	2.94	2.94
6	0	2.93	2.93
7	0	0	2.7
8	F	F	F
9	F	F	F
10	0	0 6 th with Africated	0.6
11	F	2 93 0 with Alt locked	0
12	0.1	0.1	0.1
13	0	0.6	0.6
14	0	F	F

	Winding completed	During metering	Shutter released
IC-3 ₁₅	0	0	0
16	3.0	3.0	3.0
17	0	3.0	3.0
18	2.9	2.9	2.9
19	3.0	3.0	3.0
20	0	0.6	0.6
21	0	0	0
22	2.9	2.9	2.9
23	2.9	2.9	2.9
24	0	0	0
25	0	0.02	0.02
26	0.8	0.8	0.8
27	0.8	0.8	0.8
28	1.0	1.0	1.0

	Winding completed	During metering	Shutter released
IC-3 ₂₉	0.7	0.7	0.7
30	F	1.3	1.3
31	F	1 3	1.3
32	F	F	F
33	0	0	0
34	2.93	2.93	2.93
35	0	0	0
36	0	0	0
37	3.0	3 0	3.0
38	1.0	1.0	1.0
39	1.3	1.3	1.3
40	3.0	3 0 3.6	
41	0.2	0.2	0.2
42	0.45	0.45	0.45

		Winding completed	During	Shutter released
IC-4	1	F		
	2	F		
	3	F	0.05	LED ON 0.05
	4	F		
	5	F	LED OFF	LED OFF
	6	F	1.5	1.0
	7	F		
	8	F		LED OFFI S LED Minkl. 3
	9	0	2.9	2.9
	10	0	0	0
	11	F	F	F
	12	F	F	F
	13	F	1.1	1.25
	14	F	1.3	1.4
	15	0	1.0	1.0

	Winding completed	During metering	Shutter released
IC-4 16	0	0	0
17	F	F	F
18	F	F	F
19	0	0	0.04
20	F	1.0	1.0
21	F	1.0	1.0
22	F	0	0
23	F	0.2	0.2
24	0	0	0
25	0	0 F	0
26			F
27	0.8	0.8	0.8
28	0	0	0
29	F	0.6	0.6
30	F	F	F

	Winding completed	Ouring metering	Shutter released
IC-4 31	0	0 6	0.6
32	F	0.7	0.7
33	0	0	0.6
34	3.0	2.93	3.0
35	LED OFF	LED OFF	LED OFF
36	F	1.5	1.5
37	F	0.05	0.05
38	F	1.5	1.5
39	F		LED OFF1.
40	F		1.5
41	F	LED ON	LED ON
42	F	0 05	0.05
43	F	LED OFF	LED OFF
44	F	1.5	1 5

	Winding completed	During metering	Shutter released
IC-5 1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0

	Winding	During	Shutter
	completed	metering	released
Ю-5 ₅	3.0	2.3	2.3
6	3.0	2.3	2.3
7	3.0	2.3	2.3
8	0	2.9	2.9

	Winding completed	During metering	Shutter released
IC-5 9	3.0	3.0	3.0
10	3.0	3.0	3.0
11	3.0	3.0	3.0
12	3.0	3.0	3.0

	Winding completed	During metering	Shutter released
IC-6 I	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	0	2.9	2.9
6	0	2.9	2.9
7	0	0	0

	Winding completed	During metering	Shutter
IC-6 8	F	2.9	2.5
9	0	0	2.9
10	0	2.9	2.9
11	0.5	1.3	1.3
12	0	0	2.8
13	0	2.9	2.9
14	0	2.9	2.9

Winding completed···S. OFF During metering···S. or S. ON Shutter released···S. S. and S. ON

NOs, in the table	below denot	e lead wire	soldered	points ((1) to (13).
A MOS' IL TIR THE	DRICH GRUCE	0 1400 MILE	SOURS SO	bourse /	O 20 (2)

6.	Connected to	Lead	IC pin's No.	No.	Connected to	Lead	IC pin's No.	Ma.	Connected to	Load	IC pin's No.
D	SL-4+. R.	Red	3 -1	130	F, terminal	Purple		Ġ	C.Ŧ	Gray	2 -13
2	Q, Collector	Gray	J-2	19	C SL-1 -	Purple	5 -0	E	SPC P.C board =	Black	GND
3)	Dr. Su. Sr. Quemitter	Gray	Q, -3 -(2)	20	SL 3	Green	C5-0	Õ	C3+F	Orange	2 -@
4)	5,+	Orange	1-03. 3-7/	-21	Sin	Black	GND	(10)	R ₂ (TV memory)	Green	3-8 2-4
_	Sif	Brown	3 -43	220	S L-2 -	Orange Black	C5-9	0	SPC A. B esthude	Shelded	1-0
6	SL4 - , C.,	White	1-19	'n	Battery i	Red	5-0	0	F terminal	white	1-0.2-0
7		Red	3 - 53	34	SI. 1. SI. 2, S	Black	S -CO IC GND	(1)	F ₁ terminal	Gray	2 - 1
8	S 10+	Blue	3 -45	(8)	S.4	Green	4 - 30	0	82 -	Black	3 - 3
_	Self-timer LED -	Black	Rp-1-3	i	D, terminal	White	3-3	0	B2 ±	Red	S. Pawer
_	S. S. GND	Green	2 - 36	2)	W1, D2 terminal	Blue	3 -13	0	SL-1-	White	C 5 - 0
ñ.	St (MC)	Green	4 - 26	28	VR. (SV) +	Brown	1-6. 2-0	(B)	Suff	Yellow	3 -0
13	S: 1 (F32)	Red	2 -00	25	VR ₃ (SV) common	Red	1-3				-
(j)	St 4 (F 16)	Yellow	2 -13	19	VR cummon	Purple	1-9				
13	VR : (AV) +	Brown	1-6. 2-C	Û	VR , (SV) -	Orange	1-7				
13	VR 2 (AV) common	Blue	2-13	W	W. terminal	Brown	3 - ①				
1	VR 1 (AV)	Orange	1 - 2	I	S.+	Yellow	3 - ③				
1	GND	Black		B	SPC-B anode	Purple	1-3				

Symbol Connected to IC pin's No. Symbol Connected to

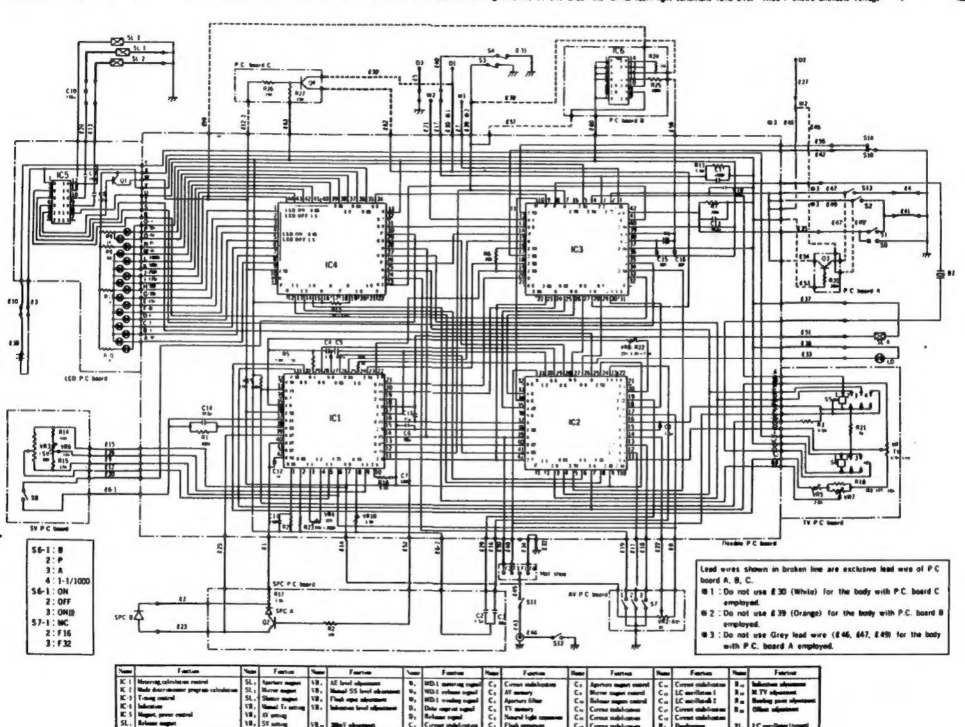
A	LED 🗸	IC-4(8)	(3)	S ₅₋₁	IC-3①
В	LED 1	IC-4⑦	(6)	VR-1	IC-10
C	LED 2	IC-46	©	S5-3	IC-2①, IC-4②
D	LED 4	C-4(5)	0	S5-2	IC-23, IC-40
ε	LED 8	IC-4①	6	GND	1C-20
F	LED IS	IC-43	•	F,	IC-2①
G	LED 30	1C-4(2)	@	R,	IC-1@
н	I.ED 60	IC-4®	19	VR- 1	IC-2®
1	LED 125	IC-4®	0	SY	
J	LED 250	IC-40	9	S ₄ →X	_
ĸ	LED 500	IC-4@	18	S ₆₋₃ →BZ	_
L	LED 1000	IC-4®	0	VR,	IC-130
м	LED A	IC-409		VR,	IC-413
N	LED P	IC-4@			Av

IC pin's No.

Y	Battery	
X	+E (from Sa)	IC-3®
W	Vec (from collector of Q1)	IC-100, IC-200, IC-4
٧	GND	_
U	Q ₁ base	1C-3⑤→ IC-5⑧
Т	SL·2	IC-2®→IC-5④
S	SL-1	1C-3-3 → IC-5-3
A	SL-3	IC-3@-IC-5@
Q	LED +/-	IC-4®
Р	LED M	1C-4®
0	LED A	IC-4®
N	LED P	IC-4®
М	LED △	IC-4®
L	LED 1000	IC-4①
K	LED 500	IC-4®
J	LED 250	IC-4@
1	LED 125	IC-4®
Н	1.ED 60	IC-4®
G	LED 30	1C-4(2)
F	LED IS	IC-43
8	LED 8	IC-4①
D	LED 4	C-4(3)

MX-700 (COOL No. 2017) Circuit Diagram (With AE Lock Circuit, P.C board B and P.C board C) Ter-Na. TC12# IC1 Eiter circuit Margering 0171m Self tumpr Ser Start drive circuit SPC # OH 18075 2nd curtain 計 Flash light -control integrating CIFCUIT CHEWN 3 /2 13 27 700 C4 : b ~-****** Flash central circuit 5, 1 : 0 Return tiget pro 2 : P gram calculating Circuit 4 1 1 -- 1-1000 CHICARE calculating CIPEWI 2 : OFF 3 ONIS discriminating ndgem glage CIPCUIT (offin) U MUNDE IN IS 2:16 3:32 BBHBHBH firming circuit HC3 Indicating control circuit M 40 17 10 23 23 25 27 125 12 100 \$120 HOHE 01 02 03 912 Mults Function Back Mater IC6 Drive I'm I'm 4 112 11 511 52 51

-		-	Farties	í	Pageting.	-	, terms		Ferm	7	Famous	7	Funtion	-	Ferre
	Metering calculation remed	υl.,	Spermer magne	18.	All level plants	3.	Wil servey speci	C.	Compatible	6.	Sporters august control	6	C		1
K :	Neds decreases program coloniques	54 ,	North Baghin	18,	Versal 55 level advanced	9.	Mil mine seed	ē.	#		Morror magest record				17 T
10.1	Transport	M.	Sharter majors	18,	Plant oper alphanes	8.	The same and	C.	Asserted States		Select super record				-
	Inference a	18,	Named In colony	VM.	Married Street, Square,	B.	Description and	c.	TV many				Come addison.		
	Tager, pour codes	18,	S setting										Corner makes and		
SL.	British sugari	384	SV seemes 72	W.	Marie American	C.	Cores machines	C.	Park						10-



X-700 (CODE No. 2017) Circuit Diagram (With AE Lock Circuit) Nu. C7 .-10.00 -£12 · IC1 Faller Metering cocuri Self famer **817** --CHEWI drive circuit SPC & 2nd curtain Flash light 81 405 CII control integrating LOG AMP CHECUIT cucui 11 27 + C9 0% C4 1 L M& Her Flash control encual 1:0 Matural Light pro 2 : P gram calculating 3 : A Aperture control 4 3 1 -- 1 1000 Flash program circuit 1 ON calculating Liveurl 2 : OFF Mode 1177 Min aperture Set Salt discriminating ntgemalion Cercuit tolton. 2:16 17 34 4. . 8 4 1 19 19 3:32 IC5 **Firming circuit** Ю3 indicating control circuit 30 32 40 17 20 21 22 75 27 C9 CIO CO B12 \$ W1 #7 W3 01 02 03 Multi Mater Drive

/-	9 mgt-m	·-	Eurotean	-	Feetun	1	Feeting	-	Finetine	-	Fourteet	Name	Farme	-	Fertin
	Motoring calculation control	N.	Specture magnet	MR.	Witnest adjustment	8.	NO I morring a pul	C,	Cornel making man	C.	Asseture manet central	C.	Correct postulicacione	Re	Inference pleasures
	Made discriminator program calculation	SI .	Micror magnet	10.	Name SS level advantages	1	Wil reference and	C,	Al ments	C.	Morrer magnet control	Car	I C modition I	B.	W IV showers
	France mescal	41.	Majoret Augment	MB.	Florid right adjustment		Wil naday spul			Ca	Release manus control	Ca			Bridge past adjustmen
			Named To ording	SR	laborates level attacages	D.				Cm	Correct made least an		Corest publication		
		3.81	N arthur			D.	British suppl	C	Named Safe Assessment	Cu	Correct made for street		Cornel machineres		
51	Referen magnet	Alle	24 restrict	18.0	Jeroft adjustment		Correct mabilication	C.	Fluid represent	C.	Correct mahilication		Destages	BL.	LC auditor towar

at de Tat

Function Back